MONTHLY NEWSLETTER







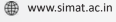








Sreepathy Campus, Vavanoor P.O., Pattambi, Palakkad - 679533



Approved by AICTE & Affiliated to APJ Abdul Kalam Technological University



principal@simat.ac.in

GRADUATION DAY



The Course Completion Ceremony of 2024 at Sreepathy Institute of Management and Technology was a momentous event conducted in seminar hall on August 10,2024 marking the end of an academic journey for the graduating students of batch 2020-24. The program was meticulously planned and executed, celebrating the achievements of the students and acknowledging the contributions of various individuals. The ceremony also featured refreshments, including tea, snacks, and lunch, which added to the festive atmosphere of the occasion.

The ceremony commenced with a prayer at 10:30. a.m. led by Mr. Sreedath M.K., Associate Professor in the Mechanical Engineering Department. His invocation set a contemplative and respectful tone for the ceremony, inviting blessings and reflecting on the significance of the day.

Dr. S.P. Subramanian, Principal of Sreepathy, delivered the welcome address. In his speech, Dr.S.P. Subramanian extended a warm welcome to the graduates, their families, and the esteemed guests. He expressed pride in the accomplishments of the students and highlighted the importance of the day as a milestone in their academic and professional journeys.

Later, Dr. K.B. Brahmadathan, Director of Sreepathy, took the stage to deliver the presidential address. Dr. Brahmadathan congratulated the graduates on their successful completion of the course and reflected on the transformative journey they had undertaken. He emphasized the role of education in shaping their future and encouraged them to continue striving for excellence.



Dr. S.P. Subramanian proceeded to honor the Chief Guest, Dr. Rajeev N., Principal of NSS College of Engineering, Palakkad. This segment included the presentation of a memento to Dr. Rajeev N., recognizing his presence and contribution to the event. Dr. Rajeev N. delivered a poignant and motivational address. He commended the graduates for their hard work and dedication, offering valuable advice for their future endeavors. Dr. Rajeev highlighted the importance of adaptability and continuous learning in a rapidly changing world and encouraged the graduates to make meaningful contributions to the society.

Dr. K.T. Madhavan (R&D Head, Sreepathy), Mr. Janardanan M.K. (Administrator, Sreepathy), Dr. Sagar M. Narayanan (HOD, Applied Sciences & Humanities, Sreepathy) were part of the auspicious occasion and their presence enlightened the stage, and they felicitated the graduates.

The certificate distribution ceremony was the key highlight, with certificates being awarded to the graduates by the chief guest. This formal recognition marked the culmination of their academic efforts and was a proud moment for both the graduates and their families. The graduates took an oath, pledging to uphold the values and principles they were

taught during their time at Sreepathy. This segment was a solemn reminder of their responsibilities and the ethical standards they are expected to maintain in their future endeavors.

Aiswarya R, the valedictorian from the 2020-2024 Computer Science and Engineering batch, delivered an emotional and inspiring speech. Aiswarya reflected on the shared experiences and challenges faced by her and her peers. Her address resonated with the audience, celebrating their collective achievements and expressing gratitude to



the faculty and family members for their support.

The ceremony concluded with a vote of thanks by Mr. Rejaneesh R., HOD of Electrical and Electronics Engineering. Mr. Rejaneesh expressed heartfelt appreciation to everyone involved in organizing the ceremony, including the faculty, administrative staff, and the students themselves. His closing remarks reinforced the sense of accomplishment and optimism for the future. The ceremony ended on a high note, with a sense of fulfilment and anticipation for the graduates as they prepared to embark on the next stage in their career. The event successfully celebrated their achievements and set a hopeful tone for their future endeavors.

The Course Completion Ceremony of 2024 was a fitting tribute to the hard work and dedication of the graduating students, and it showcased the commitment of Sreepathy in fostering academic and personal growth. The event concluded with a lunch served in the college canteen. The programme came to an end at 1:00 p.m.



CLEMENTIA

CLEMENTIA, the students' association of the Department of Computer Science and Engineering, SIMAT, conducted an engaging and inspiring program for CSE students. The session was held on Tuesday, August 27th, 2024, in the Seminar Hall from 2:00 p.m. to 4:00 p.m

As with all other events under Clementia, this event was fully organized and conducted by the association's students, a testament to their leadership and organizational skills, under the guidance of Sreeshma K (HOD in charge, CSE) and Mr. Anoop Aryan(Faculty Coordinator, Clementia). The program began with an invocation by Adithya Babu (S7, CSE), followed by a warm welcome address delivered by Devika T S (S7, CSE). Anjana P (S7, CSE) provided an overview of Clementia, highlighting the group's objectives, past achievements, and future plans. The Head of the Department (HOD) in charge then introduced the program, emphasizing its significance for the students' holistic growth, and welcomed the Principal to address the gathering.

The Principal delivered an exceptionally inspiring speech, a moment that left everyone in the audience feeling motivated and encouraged. He stressed the importance of student engagement in extracurricular activities like Clem-



-entia for overall development. This was followed by a felicitation ceremony led by Ms. Mydhili, who acknowledged the efforts of all participants and coordinators.

One of the key highlights of the event was a lively debate session, where students engaged in a thought-provoking discussion on a relevant topic. The session was followed by awe-inspiring cultural performances, where students showcased their talents through various artistic expressions, including dance and music.

The program concluded with a vote of thanks from the Clementia faculty Coordinator, who expressed gratitude to everyone who contributed to the event's success. Overall, the Clementia program was a well-organized and successful event that achieved its goal of fostering student engagement and personal development.

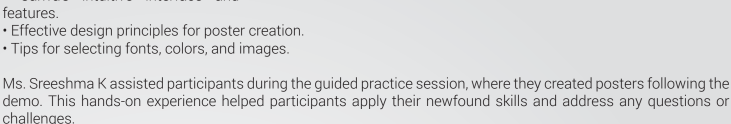


WORKSHOP ON POSTER MAKING

A poster making workshop was conducted by IQAC & Dept. of CSE to equip the staff with the skills to create engaging posters using Canva, enhancing their visual communication and design capabilities. The workshop began with an introduction to Canva, followed by a seamless installation process on participants' devices.

Mr. Yadu P Dev then delivered a comprehensive demonstration, showcasing:

- Canva's intuitive interface and features.



The final segment allowed participants to unleash their creativity, designing and creating their own posters. This independent project enabled them to experiment with Canva's features and showcase their unique perspectives.

FELICITATION

On August 16th, 2024, the Department of Electronics and Communication Engineering (ECE) Association Inspire at Sreepathy Institute of Management and Technology, Vavanoor, held a special ceremony to honor Mr. Krishnaprasad P.V, a student from the S5 ECE batch, for his selection to the NSS National Integration Camp in Karnataka. The event commenced at 2.45 p.m. with a warm welcome by Ms. Anjali Ananthan(Assistant Professor, ECE Department). Prof. Sushma M (HoD, ECE Department) presented Mr. Krishnaprasad with a token of appreciation on behalf of the department and spoke about his notable achievement. Prof. Jayan T.V(Program Officer of NSS Unit 233) and Ms. Sreeja P (Associate



Professor, ECE Department) also contributed to the felicitation. Additionally, Mr. Krishnaprasad received a token of appreciation from his peers in the S5 ECE batch . During the event, Mr. Krishnaprasad shared his enriching experiences from the integration camp. Ms. Sreebala P, (Associate Professor, ECE Department), delivered the vote of thanks, expressing gratitude to all who contributed to the success of the ceremony. The event concluded with a melodious song by Mr. Saday Sarma from the S7 ECE batch. The entire ECE department attended the event, making the occasion a truly special and memorable one for everyone involved.

KSEB POWER QUIZ -2024









KSEB Officers Association in Coordination with Electrical & Electronics Engineering Department Association BLITZKRIEG conducted a quiz program- "KSEB POWER QUIZ- 2024" at Sreepathy Institute of Management & Technology on 31-08-2024. 27 students of different branches had participated in the programme.

Mr. Rejaneesh R, HOD EEE Department Inaugurated the Preliminary round of the Quiz programme. Ms. Archana P Assistant Professor, EEE department explained the rules and different levels of the Programme. Mr. Rejaneesh R, Conducted the Quiz with proper explanation of answers. The Quiz programme was very interesting and gave awareness about power sector among the students. Mr. Suhas K N, Lab Instructor EEE Department gave the Vote of Thanks. Mr.

Gautham Krishna MJ (S3 ECE) and Mr. Ajith A R (S5 EEE) got the first and second prize respectively and got the entry pass for the district level competition. Ms Archana P distributed the awards for the Prize winners.

EXPERT TALK

The Department of Civil Engineering organized a technical talk on "Insights on Construction Management and Design" on 31/08/2024. The session was led by Mr. Nithin M T, Structural Engineer from Invent Infrastructure. The talk aimed to provide students with in-depth knowledge and practical insights into the field of construction management and design.

The event commenced at 11:00 a.m with a welcome address by Dr. Rahul T S, Head of the Department, Civil Engineering. Mr. Nithin M T began by discussing the fundamental concepts of construction management, highlighting the importance of project planning, resource management, and cost control. He emphasized the role of a structural engineer in ensuring the safety and stability of structures, sharing real-world examples from his experience at Invent Infrastructure.



The session was highly interactive, with Mr. Nithin engaging students through questions and discussions. The students actively participated, posing insightful questions and sharing their perspectives on the challenges faced in the construction industry.

The talk concluded at 12:30 p.m with a vote of thanks by Mr. Sreekanth E M, AP, CE. The event was well-received by the students, who appreciated the practical insights and the opportunity to engage with an industry expert. The knowledge shared by Mr. Nithin M T will undoubtedly contribute to the student's understanding of construction management and design.

INDEPENDENCE DAY CELEBRATION

SIMAT celebrated independence day in the College by hoisting the flag by Mr.Rajaneesh (Asst.Prof, EEE Dept). Mr.Jayan (Program officer, NSS Unit 233) shared thoughts about independence day and his previous year independence day experiences. After that the Ex-military securities of SIMAT shared their independence day experiences when they were in military. Mr.Sreekanth (Asst.Prof, MECH Dept) spoke a few words. Prizes for the winners of independence day guiz competition were distributed.

After the independence day program the volunteers, divided into teams, cleaned dirt and dusted off the road sign-boards and public areas. The event not only contributed to a cleaner environment but also could spread awareness about the importance of keeping public spaces clean.



VOLUNTEER SECRETARY MEET

The NSS Volunteer Secretary Meet was a two-day event held on 10th and 11th of August . The program was designed to provide leadership training, enhance documentation skills, and promote overall personality development among NSS volunteers.



Day 1:

The event began with an introduction by Mr. Shijo George(Regional Coordinator Ernakulam), who delivered insightful session on the core principles and objec-

tives of the NSS. He emphasized the importance of social service and community engagement. This was followed by an ice-breaking session led by Sri.Brahmanayakom Mahadevan(NSS National trainer), where volunteers interacted with each other, building camaraderie and rapport.

In the next session, Dr.Arun M conducted a class on documentation, explaining the importance of maintaining accurate records of NSS activities and initiatives. This was followed by cultural performances at 9:30 p.m, where volunteers showcased their talents, fostering a lively and creative environment.

Day 2:

The second day of the program started with a yoga session, promoting physical and mental well-being among the participants. The relaxing and energizing session helped set a positive tone for the rest of the day.

After lunch, Mr.Shyam Sir(District Coordinator(Palakkad) delivered a session on personality development, focusing on improving communication, leadership, and confidence-building. A brief session was taken by Mr Shiju Ramachandran(District Coordinator, Idukki) where he shared insights about the major projects undertaken by the organization and encouraged volunteers to take active leadership roles in upcoming events.

Later, the participants attended more interactive sessions aimed at refining their skills as NSS leaders. The day concluded after lunch at 2:00 p.m., marking the end of the two-day meet, which left volunteers empowered and better equipped to lead their respective units.

INDUCTION PROGRAM

The volunteers along with the program officer were preparing for the induction program from 27th to 29th of August, and the induction program was conducted on 30th August.

FELICITATION CEREMONY

On August 16th, 2024, the Department of Electronics and Communication Engineering (ECE) Association Inspire at Sreepathy Institute of Management and Technology, Vavanoor, held a special ceremony to honor Mr. Krishnaprasad P.V, a student from the S5 ECE batch, for his selection to the NSS National Integration Camp in Karnataka. The event commenced at 2.45 p.m. with a warm welcome by Ms. Anjali Ananthan (Assistant Professor, ECE Department). Prof. Sushma M (HoD, ECE Department) presented Mr. Krishnaprasad with a token of appreciation on behalf of the department and spoke about his notable achievement. Prof. Jayan T.V (Program Officer of NSS Unit 233) and Ms. Sreeja P (Associate Professor, ECE Department) also contributed to the felicitation. Additionally, Mr. Krishnaprasad received a token of appreciation from his peers in the S5 ECE batch .During the event, Mr. Krishnaprasad shared his enriching experiences from the integration camp. Ms. Sreebala P, (Associate Professor, ECE Department), delivered the vote of thanks, expressing gratitude to all who contributed to the success of the ceremony. The event concluded with a melodious song by Mr. Saday Sarma from the S7 ECE batch. The entire ECE department attended the event, making the occasion a truly special and memorable one for everyone involved.









PROJECT PRESENTATION

JISHNU AND TEAM

On 9th August 2024, a team from Sreepathy Institute of Management and Technology, consisting of Jishnu Vijayan, M Jithin Vas, and Sayand K K, visited Aster Medcity to present a demonstration of an ongoing research project led by their guide, Dr. Hema P Menon, Head of the Computer Science Department. The project focuses on predicting hand motion, specifically determining whether the hand is at rest or in motion using EMG signal analysis. Unfortunately, team member Vidhya K. was unable to attend the meeting. This visit marked a significant milestone in the project, providing an opportunity to discuss the work with medical experts and receive valuable feedback. The team arrived at Aster Medcity at 2:00 p.m. with the meeting scheduled to begin at 3:00 p.m. Upon arrival, the outpatient department (OP) was notified of the appointment with the doctors, who would call when they were available.



At approximately 3:00 p.m, the group was ushered into a consultation room where they met with Dr. K M Mathew and Dr. Dhinla S. The doctors extended a warm welcome and introduced themselves. Following a brief introduction, the team provided a detailed elaboration of the project, particularly focusing on the system's ability to predict whether the hand is at rest or in motion. During the discussion, the team awaited the arrival of Dr. Davidson Devasia, the hospital mentor for this project. Upon his arrival, the doctors expressed interest in observing a live demonstration of the EMG signal analysis system. The demonstration highlighted the various stages of signal processing and the classification of hand movements. The doctors were impressed with the demonstration and posed several insightful questions regarding the methodology, accuracy, and potential applications of the system. During the discussion, the doctors explained the next steps in the project, emphasizing the importance of collecting signals from the hand to operate prosthetics. They also discussed the need to avoid carrying a laptop for performing these operations, portable device for better usability of the prosthetic hand.

The meeting lasted for approximately two hours. At the conclusion of the session, the doctors signed a certificate acknowledging the completion and demonstration of the first phase of the project. This certificate signifies a significant achievement in the research, marking the successful presentation of the work to medical professionals.

Gratitude is extended to Dr. K M Mathew, Dr. Dhinla, and Dr. Davidson Devasia for their time, support, and valuable feedback. Sincere thanks are also extended to the project guide Dr. Hema P Menon and also to, Yadu P Dev, and Sreeshma K Unnikrishnan, Dr. P Subramanian for their continuous guidance and encouragement throughout this project. The experience at Aster Medcity has been an enriching part of the academic journey, providing deeper insights into the practical applications of this research.



ABHAY AND TEAM

On 9th August 2024, a team from Sreepathy Institute of Management and Technology, consisting of Abhay P, Muhammed Rashid, Sanjay S Menon and Vishnu Narayanan, visited Aster Medcity, Kochi to present a demo of research project led by their guide, Dr. Hema P. Menon, Head of the Computer Science Department. The demo showed the first phase of our research project on "Classification of EEG Signal" for Seizure Prediction. This visit was a significant step in our project, as we had the opportunity to discuss our work with experts in the medical field and receive valuable feedback. We arrived at Aster Medcity at 2:00 p.m, with our meeting scheduled to begin at 3:00 p.m.. Upon arrival, we reported to the outpatient department (OP) to notify them of our appointment with the doctors. We were informed that the doctors would call us when they were available.

At around 3:00 p.m, we were ushered into a consultation room where we met Dr. K.M. Mathew and Dr. Dhinla S. They warmly welcomed us and introduced themselves. After a brief introduction, we introduced ourselves and provided a detailed explanation of our project. As we discussed our work, we we were waiting for one more doctor to join the meeting Dr. Davidson Devasia, who is our mentor from the hospital for this project Once Dr. Davidson Devasia arrived, the doctors expressed their interest in seeing a live demonstration of our project. We proceeded to demonstrate the working of our EEG signal classification model, explaining the various stages of signal processing, and classification of signal into stages of seizure. The doctors asked several insightful questions regarding the methodology, accuracy, and potential applications of our system. We were able to provide satisfactory answers to all their queries, which led to a constructive discussion on how our project could be further improved and applied in clinical settings. The meeting lasted for about two hours. After the presentation and discussion, Dr Davidson Devasia cleared doubts of the group about the future of project, Doctor showed the EEG signals and explained about different changes in the signal waves and features in order to improve the current model. At the end of the session, the doctor signed a certificate acknowledging the completion and demonstration of our first phase of project. This certificate represents a significant milestone in our research, marking the successful presentation of our work to medical professionals.

We would like to express our gratitude to Dr. K.M. Mathew, Dr. Dhinla S, and especially Dr. Davidson Devasia for their time, support, and valuable feedback. Sincere thanks are also extended to the project guide Dr. Hema P. Menon and also to, Yadu P. Dev, and Sreeshma K. Unnikrishnan, Dr. S.P Subramanian for their continuous guidance and encouragement throughout this project. This experience at Aster Medcity has been an enriching part of our academic journey and has provided us with deeper insights into the practical applications of our research.

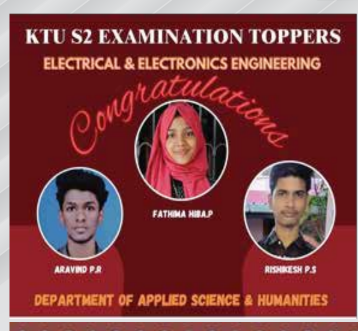
STUDENT'S ACHIEVEMENTS

- 1. Ms. Akshya M S5 CE attended two days camp (NSS volunteer secretary meet) at Vadakara college of engineering on August 10th and 11th, 2024s
- 2. S2 toppers of CE-1)Adarsh TS, 2)Sidharthan Sasi, 3)Naseef A
- 3. S4 toppers of CE:-1)Sinsha Fathima, 2)Reema Sherin, 3)Ananad
- 4. S6 toppers of CE:-1)Nayana K J, 2)Nasreena Thasni
- 5. S2 toppers ME- 1)Devika P.S., 2) Adithyaraj P.P.
- 6. S4 toppers ME-1)Sidharth M.S., 2) Sreelakshmi P.C, 3)Abhishek P.M., 4) Adarsh P.M.
- 7. Mr. Mohammed Ashir, S5 ME attended one day IEEE event held on 24th August 2024 at Muthoot Institute of Technology & Science, Kochi.
- 8. 14 students attended IEEE Workshop on 24/08/2024
- 9. Abhishek Krishna N P got 3rd prize in Independence Day Quiz conducted on 13/08/2024
- 10. S2 CSE A toppers- 1) AISWARYA V R (8.5), 2) JYOTHIKA (8.1) ,3) ANUSREE K P(8)
- 11. S2 CSE B toppers-- 1) SOORAJ V P (8.19), 2) RAGHI K U(7.62), 3) VAISHNAVI K M(7.4)
- 12. S4 CSE topperes-- 1) SREEVISHNU P(9.00), 2) VELLELATH SREELAKSHMI(8.62),3) SYAMKUMAR BABU RAJAN (8.64)
- 13. S6 CSE toppers--1) AKHILA T J (8.67), 2)SANJAY S MENON(8.61, 3) AJAY KRISHNA(8.46)
- 14. Students from CSE Department attended IEEE Workshop on 24/08/2024
- 15. Vaishnavi K M, S3 CSE student secured second prize in the independence day competition.
- 16. S2 ECE toppers –1.Amritha Nandakumar SGPA 8.48, 2.Anaswara K SGPA 7.55, 3.Sreya P.R SGPA 7.44
- 17. S4 ECE toppers-1.Nimmi U SGPA 8, 2.Bhavya R- SGPA 7.64, 3.Athulya V- SGPA 7.55
- 18. S6 ECE toppers- 1.Saday Sarma A.N SGPA 8.04, 2.Abhirami Namboodiri E A SGPA 7.76, 3.Gouri M.N SGPA 7.72
- 19. Krishnaprasad P.V of S5 ECE participated in National Integration Camp 2024 held at Karnataka from 6th to 12th August 2024.
- 20. Vysakh, Goutham, Daya, Alinda and Ranjith of S3 ECE took part in Mega GEN AI workshop conducted by Nxt Wave on 31/08/2024.
- 21. Akash K.V of S5 ECE took part in in NSS NRPF camp 'Srishti 2024' at Royal College of Engineering as Coordinator from SIMAT on August 18th 2024.
- 22. Surya K.S(S5 ECE), Satheerth Nair, Gokul C.H., Abhirami Namboodiri (S7 ECE) attended.
- 23. The IEEE Students Summit 'YESS 24' at Muthoot Engineering Institute of Technology and Science, Kochi on August 24, 2024.
- 24. Goutham Krishna M.J of S3 ECE secured first prize in Energy quiz conducted by EEE department in association with KSEB Engineers Association on 31/08/2024.
- 25. All the students of the ECE department took part in a live session on 'Beyond Campus i.) Success Stories And Strategies' by Anju Praveen (Systems Engineer, Infosys & SIMAT ECE 2018-2022 Batch Alumnus) on 31/08/2024 in Google meet platform conducted by the ECE Department Association-Inspire in collaboration with Sreepathy ISTE chapter.
- 26. (ECE)Association Inspire at Sreepathy Institute of Management and Technology, Vavanoor, conducted a special ceremony to honor Mr. Krishnaprasad P.V, a student from the S5 ECE batch, for his selection to the NSS National Integration Camp in Karnataka.
- 27. The ECE Department Association Inspire in collaboration with Sreepathy ISTE chapter conducted a live session on 'Beyond Campus: Success Stories And Strategies' by Anju Praveen (Systems Engineer, Infosys & SIMAT ECE 2018-2022 Batch Alumnus) on 31/08/2024 in Google meet platform
- 28. Soorya.O.T, Chaithra R, Anjali Balakrishnan are the toppers of S2 AI & DS batch
- 29. S2 toppers of EEE Fathima Hiba P, Aravind P R, Rishikesh P S
- 30. S4 toppers of EEE- Aflah N, Nandakishor KV, Srijith K.
- 31. Ms. Harsha M S3 EEE- Independence day Quiz winner organized by NSS unit Sreepathy. Institute of Management and Technology

- 32. Mr. Vishnu P, Mr. Muneer A, and Mr. Muhammed Sajas N, 2019–2023 batch, received Rs.11 lakhs from the MSME, Government of India, for their startup "Green Scale Hydroming". The mentor for this project was Mr. Rejaneesh R, Associate Professor /EEE Department
- 33. Mr. Amal M G S5 EEE attended two days camp (NSS volunteer secretary meet) at Vadakara college of engineering on August 10th and 11th, 2024s
- 34. Mr. Aflah S5 EEE, Mr. Nandha Kishore S5 EEE, Ms. Harsha S3 EEE, Ms. Krishnajali S3 EEE attended the IEEE Students Summit 'YESS 24' at Muthoot Engineering Institute of Technology and Science, Kochi on August 24, 2024.
- 35. Mr. Ajith AR S5 EEE secured second prize in 7th Dr. APJ Abdul Kalam Energy Quiz 2024 conducted by BLITZKRIEG and the KSEB Engineers Association on August 31, 2024.





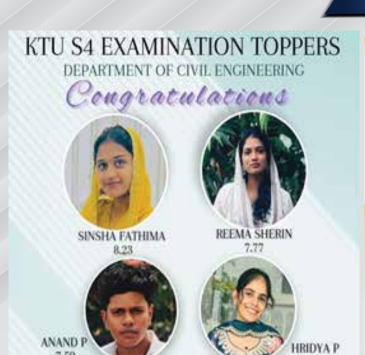




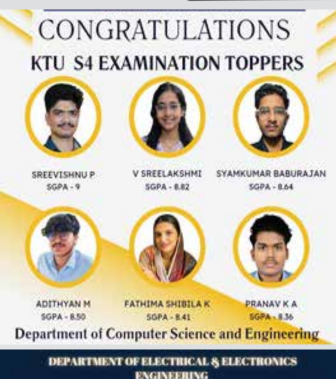


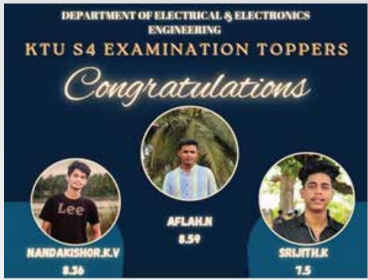












INDEPENDENCE DAY





4

STAFFS' ACHIEVEMENTS

- 1. Dr. Hema P Menon, is designated as Professor and Dean (R&D) in the Department of CSE with effect from 01st Sept 2024 with a request to concentrate more on research, paper publications, student projects, institute industry interactions which are essential requirements for the next cycle of accreditation of the department.
- 2. Mr. Giridhar C, AP/CSE is assigned additional responsibility as System Administrator and will be responsible for overall up keeping and supervision of various computer laboratories in the college.
- 3. Mr. Nirmal M Menon, AP/ME is nominated as coordinator for establishing Skill Development Center jointly with ASAP (Additional Skill Acquisition Program) Kerala.
- 4. Mr. Sreekanth E M and Ms. Durgalaskhmi K M of CE department achieved 100% result for the subjects CET304 and CET352.
- 5. Ms. Sreeshma K, HOD i/c and Mr. Yadu P Dev, AP/CSE, of CSE co-ordinated a Poster making workshop for staff on 16/08/24
- 6. Dr.Vinod C(Professor, ECE Department), Ms. Sreeja P, Ms. Sreebala P (Associate Professors, ECE Department), Ms. Anjali Ananthan, Ms. Praseena K, Ms. Shehras V.U (Assistant Professor ECE Department) attended online Faculty Development Program on "Latest developments in RF Technologies in 5G and Beyond" between 31/07/2024 and 05/08/2024 Organized by Department of Electronics and Communication Engineering, Rajalakshmi Engineering College in association with IIC/REC and IEEE Communication society/REC.
- 7. Ms. Anjali Ananthan, Assistant Professor ECE Department, Coordinated a live session on 'Beyond Campus: Success Stories And Strategies' by Anju Praveen (Systems Engineer, Infosys & SIMAT ECE 2018-2022 Batch Alumnus) on 31/08/2024 in Google meet platform conducted by the ECE Department Association Inspire in collaboration with Sreepathy ISTE chapter.
- 8. Dr.Sagar M Narayanan (HOD AS&H) coordinated the first year Induction programme. Inauguration on 30/08/2024.
- 9. Mr.Jayan, Mr.Suraj, Ms. Soby and Mr.Hithes participated in the poster making workshop conducted on 16/08/2024
- 10. Ms. Archana P presented a paper titled "Investigation of Dynamic Eccentricity in SRM: A Fusion of Finite Element Analysis and Machine Learning" at the 21st International Conference CISCON-2024, organized by the Manipal Institute of Technology, MAHE, and the IEEE Bangalore Branch.
- 11. Mr. Rejaneesh R, was invited as the chief guest for the flag hoisting ceremony on Independence Day at Sreepathy Institute of Management and Technology.
- 12. P, Mr. Muneer A, and Mr. Muhammed Sajas N from the 2019–2023 batch, leading their startup 'Green Scale Hydroming' to secure Rs.11 lakhs in funding from the MSME, Government of India.
- 13. Ms. Saranya KP, Ms. Anjali Sasikumar, Ms. Archana P, Ms. Niya Kochumon, actively participated in the work shop on poster designing using Canva on August 16, 2024.

OBSERVED DAYS











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)
- Electrical and Electronics Engineering (EEE)
- Electronics and Communication Engineering (ECE)







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