



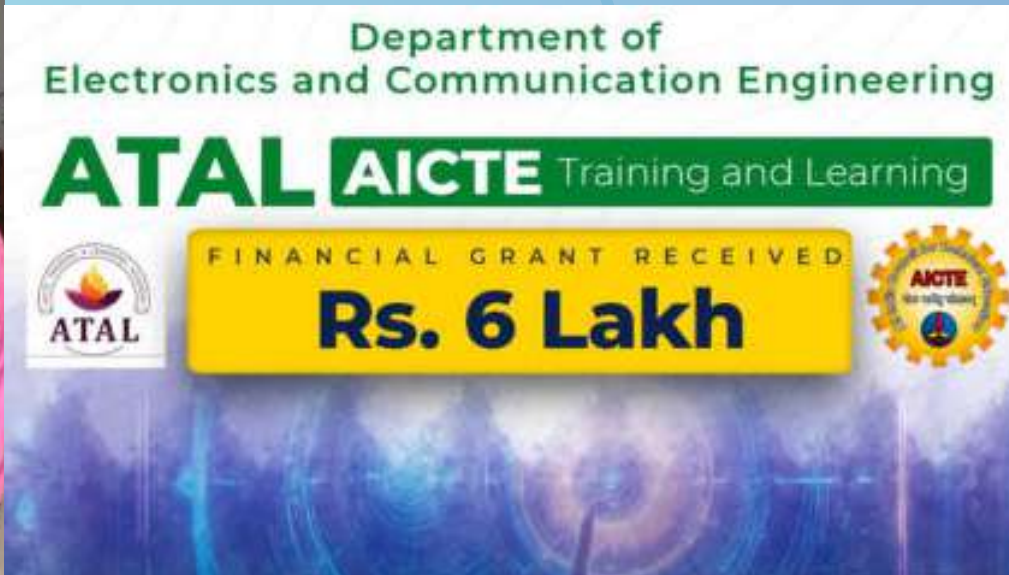
You Choose, We Do It
St. JOSEPH'S COLLEGE OF ENGINEERING
(An Autonomous Institution)
St. Joseph's Group of Institutions
OMR, Chennai - 119



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Newsletter

July 2024__



St. JOSEPH'S
GROUP OF INSTITUTIONS
OMR, CHENNAI - 119



The Choice of
Disciplined Toppers



VISION

To become a world class renowned department where dissemination and application of knowledge in design and analysis of electronic circuits in the field of communication is delivered and to synergistically balance through relentless pursuit of student success towards the economic prosperity of the society and the world at large.

MISSION

Professionalism: Achieve excellence in teaching, learning, and educational activities which ensure that each student has the opportunity to attain his or her fullest potential

Core Competence: Inculcate innovative skills, research aptitude, team-work, ethical practices in students so as to meet expectations of the industry as well as society.

Research: Provide research and intellectual resources that address problems facing the industry and the world, while advancing the boundaries of disciplinary and multidisciplinary research and its applications.

Industrial Interaction: Provide professional development opportunities for all by creating an open and accessible learning environment and incorporating appropriate technology through collaboration with industry

PROGRAM OUTCOMES

1. **Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution complex engineering problems.
2. **Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
3. **Design/development of solutions:** Design solutions for complex engineering problems and design system components or process that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal and environmental considerations.



4. Conduct investigations of complex problems: Use research based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to proceed valid conclusions.
5. Modern tool usage: create, select and apply appropriate techniques, resources and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of and need for sustainable development.
8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
9. Individual and team work: Function effectively as an individual and as a member or leader in diverse teams, and in multidisciplinary settings.
10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM EDUCATIONAL OBJECTIVES

- 1.To enable graduates to pursue research, or have a successful career in academia or industries associated with Electronics and Communication Engineering, or as entrepreneurs.
2. To provide students with strong foundational concepts and also advanced techniques and tools in order to enable them to build solutions or systems of varying complexity.
- 3.To prepare students to critically analyze existing literature in an area of specialization and ethically develop innovative and research oriented methodologies to solve the problems identified.



EVENTS OF JULY–2024

- **Placement Activities**
 - **School Events**
 - **Industrial Interactions**
 - **Professional Society Activities**
 - **NGO Activities**
 - **Student Achievements**
 - **Staff Achievements**
 - **Academic Audit**
- 

PLACEMENT ACTIVITIES



On July 20th, PEP VLSI students of 2021-2025 gained real-world experience through a mock interview session conducted by successful alumni from the 2022 batch of Electronics and Communication Engineering Department . All 22 participants received constructive criticism and encouragement to enhance their VLSI knowledge and overall skill set

PLACEMENT ACTIVITIES



Empower Your Skills : MATLAB Re-onboarding



Mr. Subhajit Goswami
Customer Success Specialist, Mathworks

Objectives:

- Students will enhance their MATLAB proficiency, improving their technical skills.
- Students will gain access to updated tutorials, documentation, and real-world case studies.
- The session will create opportunities for students to network with industry experts, supporting their academic and professional growth.
- By familiarizing students with industry-standard tools and techniques, the session will better prepare them for internships and job opportunities where MATLAB skills are in high demand.
- Students will receive direct certification from MathWorks training services on various OTS courses.
- Enable students to participate in competitions/hackathons.

24/07/2024
1.40 PM to 2.40 PM
(Online)

Registration form:
<https://tinyurl.com/St-Engg>
• Exclusively for third year students



The ECE department has successfully hosted a MATLAB re-onboarding session on July 24, 2024, exclusively for third-year students. The session aimed to enhance student proficiency in MATLAB, providing access to updated resources, fostering industry connections, and preparing students for internships and job opportunities. MathWorks' Mr. Subhajit Goswami conducted the webinar, offering students the chance to earn certifications and participate in competitions.

PLACEMENT ACTIVITIES



Department of ECE hosted a "Tech Talk: Placement Empowerment Program" focused on VLSI career opportunities on July 26, 2024. The event featured a presentation by Rathina Vel S, a Physical Design and Implementation Engineer at G-Chips (Google) and an alumnus of the 2012-2016 ECE batch. The session aimed to provide insights into various VLSI domains, workflow basics, and tool overviews, empowering students for successful careers in the industry.

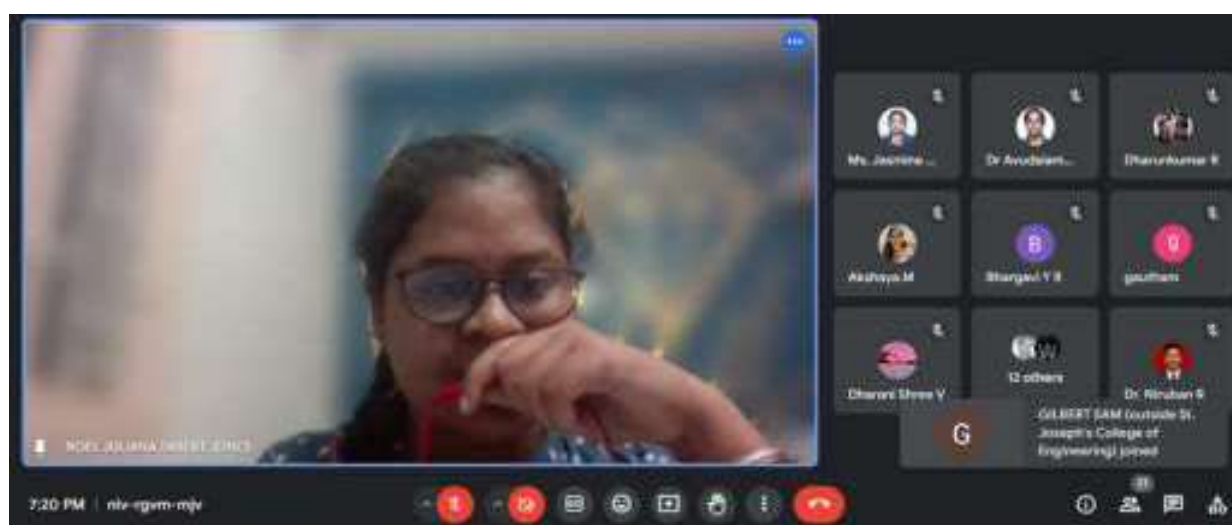
PLACEMENT ACTIVITIES



On July 3rd, Electronics and Communication Engineering department esteemed alumnus Arul Samuel, a C++ Optimization Engineer at MulticoreWare, conducted an insightful pre-placement talk. The session focused on equipping students with the necessary skills to excel at MulticoreWare.

Arul emphasized the importance of mastering C++ programming, algorithms, and system-level programming. He also highlighted the crucial role of logical thinking and problem-solving in the field. The session delved into practical applications of data structures and code optimization techniques, along with effective array handling methods. Students also gained valuable insights into career opportunities at MulticoreWare, including the company culture, growth prospects, and the recruitment process.

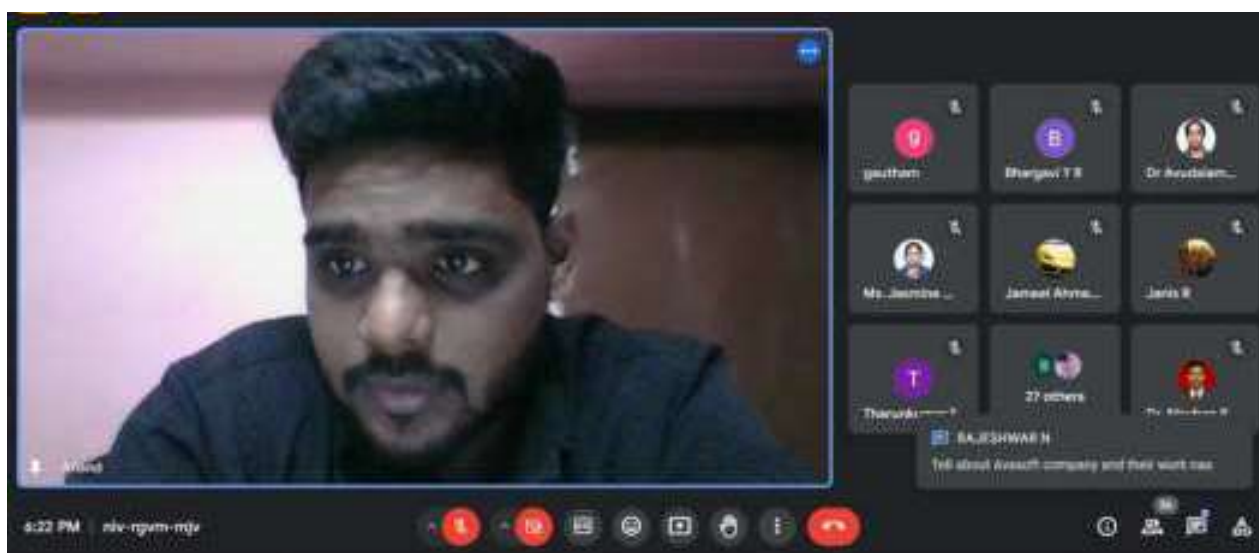
PLACEMENT ACTIVITIES



Our very own alumna, Ms. Noel Juliana Tabert Jones, currently a CPI Trainee at Kaar Technologies, returned to campus on July 7th to deliver an insightful pre-placement talk! Ms. Jones packed the session with valuable advice to help our students land their dream jobs. She underscored the importance of mastering both technical skills, like programming languages and software development processes, and soft skills, like communication, which is key for teamwork and client interaction.

Ms. Jones also offered a glimpse into life at Kaar Technologies, detailing the company culture and work environment. She even shared pro-tips on crafting strong resumes, excelling in group discussions, and tackling those ever-important programming rounds. With a mix of practical advice and real-world experience, Ms. Jones' talk undoubtedly empowered our students as they gear up for their careers!

PLACEMENT ACTIVITIES



On July 6, 2024, Mr. Anand E., an esteemed alumnus of Electronics and communication Engineering Department and Mobile Application Developer at Avasoft, conducted a pre-placement talk for students, offering essential career guidance. He emphasized the necessity of technical and soft skills, proficiency in programming languages, and staying updated with mobile app development trends. He provided insights into mastering arrays, crucial in programming, and discussed career opportunities at Avasoft, praising its culture, work environment, and growth prospects, encouraging students to consider Avasoft as a potential employer.

PLACEMENT ACTIVITIES



The poster is for a placement talk organized by the Department of Electronics and Communication Engineering. It features a portrait of Lourdes Dinesh, a Senior Software Engineer at Eka Care. The event is titled 'Cracking a Programming Interview' and is specifically for the 2021-2025 batch. The date is 20th July, from 1:00 P.M. to 3:00 P.M., and the venue is the AV Hall, Library. Logos for the department and the Institution's Innovation Council are also present.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

PLACEMENT TALK BY ELITE ALUMNI

On

CRACKING A PROGRAMMING INTERVIEW

for Batch 2021- 2025

LOURDES DINESH

Batch : 2015-2019

Senior Software Engineer

 **Eka Care**

The Hive, VR Bengaluru

20th July
1.00 P.M -3.00P.M

Venue
AV Hall, Library



On the 20th of July, Mr. Lourdes Dinesh, an esteemed alumnus of Electronics and Communication Engineering Department and Senior Software Engineer at Eka Care, delivered an insightful talk on "Cracking a Programming Interview." The event was held at the AV Hall in the Library from 1:00 P.M to 3:00 P.M and saw enthusiastic participation from 180 students of the 2021-2025 batch.

PLACEMENT ACTIVITIES

Student Employability Enhancement Research Activities



The ECE department held a comprehensive SEERA program on July 15, 2024, aimed at enhancing the employability and academic growth of final-year students. The program included practical workshops on technical skills and problem-solving to strengthen students' industry readiness. To improve communication abilities, students engaged in group discussions on contemporary topics. Additionally, dedicated sessions were conducted for students targeting high-paying jobs and those preparing for higher studies. To address the needs of students with learning challenges, a specialized class on digital electronics was offered. This multifaceted approach ensured holistic development and support for the students.

PLACEMENT ACTIVITIES

Student Employability Enhancement Research Activities



The ECE department held a comprehensive SEERA program on July 22, 2024, to prepare final-year students for their careers. Faculty members provided guidance on resume building and effective communication skills. Students participated in mock interviews and problem-solving exercises to boost their confidence and abilities. Additionally, a special session on digital electronics was conducted for students requiring extra support. The overall aim was to equip students with the necessary skills and knowledge to excel in their professional lives.

PLACEMENT ACTIVITIES

Student Employability Enhancement Research Activities



The ECE department conducted a comprehensive SEERA program on July 29, 2024, aimed at bolstering the career readiness of final-year students. The program included in-depth resume critiques, providing students with tailored feedback to enhance their job applications. Communication skills were honed through a student-led session, covering essential aspects like listening, speaking, reading, and writing, as well as insights into higher education and global academic experiences. To strengthen technical proficiency, students engaged in problem-solving challenges, while career guidance focused on securing high-paying jobs, with mock interviews and industry expert talks. Additionally, a specialized class on sensors and transducers was offered to address students' fundamental knowledge gaps.

PLACEMENT ACTIVITIES

Student Employability Enhancement Research Activities

ABHS



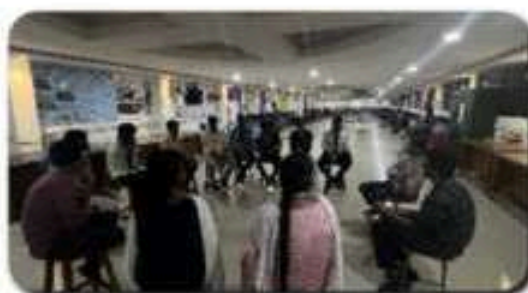
HIGH PACKAGE PLACEMENT



PLACEMENT



GROUP DISCUSSION



SKILL RACK



The ECE department hosted a SEERA program on July 18, 2024, designed to equip third-year students with essential skills for future success. The program included peer-led technical skill enhancement workshops, stimulating group discussions on contemporary issues, and coding challenges to foster problem-solving abilities. To provide early exposure to career paths, students engaged in interactive sessions on higher studies and industry expectations, including a firsthand account from a senior student about the job interview process. A foundational course on linear integrated circuits was also offered to strengthen students' core knowledge base.

PLACEMENT ACTIVITIES

Student Employability Enhancement Research Activities

ABHS



HIGH PACKAGE PLACEMENT



PLACEMENT



SLOW LEARNERS



SKILL RACK



GROUP DISCUSSION



The ECE department held a comprehensive SEERA program on July 24, 2024, aimed at enhancing the third-year students' career prospects and technical abilities. The program featured a roadmap session on mobile app and web development, providing students with a structured approach to learning these in-demand skills. To assess students' foundational knowledge, an aptitude quiz was conducted, covering areas like mathematics, reasoning, and general awareness. A session on higher studies and GATE preparation offered valuable insights into postgraduate options and competitive exams. Students also engaged in a group discussion on the influence of movies and social media on the younger generation, fostering critical thinking and communication skills. To enhance coding proficiency, students participated in practical coding exercises using Skillrack. Additionally, a specialized class on medical electronics was provided to cater to the needs of slower learners, ensuring inclusive learning.

PLACEMENT ACTIVITIES

Student Employability Enhancement Research Activities

HIGH PACKAGE PLACEMENT



GROUP DISCUSSION



SLOW LEARNERS



SKILL RACK



The ECE department conducted a comprehensive SEERA program on July 31, 2024, aimed at providing third-year students with essential skills for future academic and professional success. The program included a specialized session on cracking competitive exams like GATE, BARC, ISRO, and DRDO, offering strategies for effective preparation and career guidance. To enhance communication and critical thinking, students participated in open-ended group discussions on self-chosen topics. Practical coding skills were developed through interactive exercises on the Skillrack platform, focusing on problem-solving and algorithmic thinking. Additionally, a foundational course on medical electronics introduced students to the principles of PCG and electrode types, building a strong base for future specialization.

SCHOOL EVENT



Expertise sharing for the students of 11th and 12th standard!

"A Journey into Engineering" event was happened on July 2nd & 4th. Tour our state-of-the-art college campus, witness cutting-edge research, and meet passionate faculty and students. On visiting the Department of Electronics and communication engineering students were able to Explore Communication engineering labs and see real-world applications. Engage with expert faculty and get insights into the engineering world added to that Network with diverse student groups and discover exciting clubs. It sparked curiosity and ignite engineering passion in them.

SCHOOL EVENT



On July 16, 2024, a group of 196 students and six accompanying staff from MCC Higher Secondary School, Chetpet, Chennai, embarked on an educational visit to St. Joseph's College of Engineering. The primary objective was to introduce these young minds to the exciting world of engineering.

The students were provided with a comprehensive overview of the fundamental components that underpin electronic and electrical systems. This foundational knowledge was further enriched through a specialized session dedicated to Very-Large-Scale Integration (VLSI) technology. This cutting-edge field was demystified for the students, highlighting its significance in contemporary technological advancements. The visit aimed to spark interest and curiosity in engineering disciplines among the aspiring students.

SCHOOL EVENT



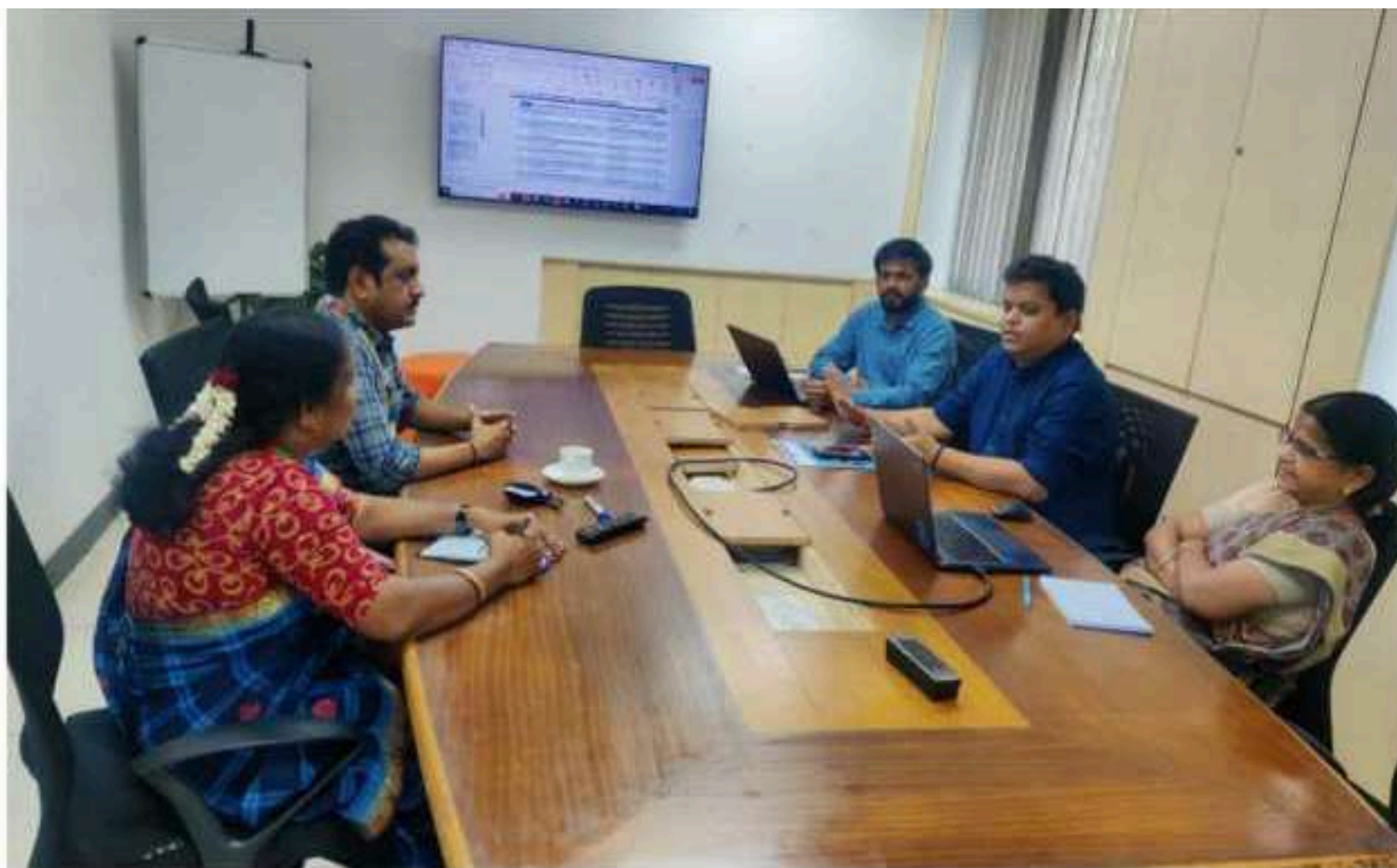
The Department of Electronics and communication Engineering conducted Expertise Sharing for the Madras Christian College Higher Secondary School (MCCHSS) on 11th July 2024 for student of class XI and XII .The Students Event program was met with overwhelming positivity and enthusiasm from the participants. It served as a platform for students to expand their understanding of Robotics and its interdisciplinary applications. Through engaging activities and expert guidance, students gained valuable insights, nurturing their interest and curiosity in the field.

SCHOOL EVENT



11th and 12th graders, get ready for an electrifying "A Journey into Engineering" event on July 9th & 11th! Explore our cutting-edge campus, witness groundbreaking research in communication engineering that's shaping the future (think AI-powered communication, blazing-fast 5G, and the ever-expanding Internet of Things!). Meet passionate faculty and current students who'll share their experiences, delve into interactive Communication Engineering labs, and network with diverse student groups and exciting clubs. This is your chance to ignite your engineering passion, explore the ever-evolving world of communication, and discover the path to an innovative future.

INDUSTRY INTERACTION



L&T EduTech Collaboration to Boost Student Employability!

Exciting news! Faculties of ECE Department recently visited L&T EduTech in Manapakkam, a leader in developing industry-ready talent. Their state-of-the-art programs leverage L&T's rich engineering and technology expertise, making graduates highly sought-after by global companies. By blending their expertise with our curriculum, we can create a powerful learning experience that equips students with the specific skills companies are looking for. Additionally, their suggestion to tailor courses based on current employment requirements ensures our graduates are perfectly positioned for the job market

INDUSTRY INTERACTION



ECE Department Faculties made visit to Datapatterns (India) Ltd., Chennai, a leading defense and aerospace electronics solutions provider, was a success! We discussed potential collaborations with HR Manager Mr. Karthick, including establishing an incubation center, signing a memorandum of understanding (MoU), offering paid internships, and receiving core placement assistance. Datapatterns expressed particular interest in our industry-supported course concept. They envision integrating this course into the third-year curriculum, followed by a paid internship during the final year based on continuous assessment, with the potential for full-time placement upon graduation.

INDUSTRY INTERACTION



The ECE department has successfully initiated an industrial collaboration with Microchip Technology (India) Pvt. Ltd., Chennai. A delegation of four representatives from Microchip visited our campus to explore potential partnerships. They were impressed by the department's PEP centers and lab facilities. Interactive sessions with the Principal, Deans, and students were conducted to provide insights into the company's recruitment process.

INDUSTRY INTERACTION



On 19th July 2024 Ms. Meenakshi S, Squad Group Leader , Nokia, Chennai and Five of their Project Team Leaders had visited our Campus especially PEP Centre - 5 G Technology . In connection with MoU, Campus Placement, Paid Intern, Collaborative Research Initiative process, they have made different level of interaction with Dean- Placement, Dean - Industry and PEP Students. Interaction with Nokia Team went upto 6.30 PM and were more useful. They have also given suggestions to expand 5G Testbed in PEP Centre.

INDUSTRY INTERACTION



On July 31, 2024 Faculties from Electronics and Communication Engineering Department visited IITM Pravartak Technologies Foundation, has revealed promising collaboration opportunities in areas such as MoUs, sponsored events, joint projects, industry visits, internships, centers of excellence, and startup guidance. Detailed discussions with Mr. R Vijayaraja, Project Scientist, have laid the groundwork for potential partnerships, with key next steps including summarizing the meeting, prioritizing areas of interest, developing action plans, drafting agreements, and maintaining regular communication with IITM Pravartak.

INDUSTRY INTERACTION



On July 31, 2024, Faculties of Electronics and communication Engineering department have visited Siliconz Embedded in Chennai, a company specializing in industrial and medical product design, hardware, and PCB layout for automotive and IoT systems. Discussions with Mr. Balamurugan S and Mr. Kannan S centered on potential collaborations including an incubation center, MoU, paid internships, and core placement assistance. Siliconz expressed interest in an industry-need training program for our third-year students, followed by paid internships and potential job placements.

Professional Society Activities



The IEEE Election Day was conducted on July 19, 2024, at St. Joseph's College of Engineering. The event was organized by the Department of Electronics and Communication Engineering in association with IEEE. The election aimed to fill key positions within the IEEE student chapter, including Chair Person, Vice Chair Person, Secretary, Joint Secretary, and Treasurer. The event commenced at 10:30 AM and concluded at 12:00 PM. Members of the IEEE student chapter participated actively in the voting process, ensuring a fair and transparent election.

Professional Society Activities

IEEE Communication Society



On July 25, 2024 a webinar was organized by department of ECE on "Machine Learning to Autonomous Vehicles" 4. in association with IEEE and IEEE Communications Society (ComSoc). The webinar was led by Dr. Satish Kumar Gudey, an esteemed IEEE PES Chapter Advisor and a professor at Gayatri Vidya Parishad College of Engineering (Autonomous), Visakhapatnam, Andhra Pradesh, India. He shared his insights in his expertise autonomous vehicle technology and machine learning

Professional Society Activities

IEEE Antennas and Propagation Society



On July 31, 2024, an enlightening online seminar titled "Recent Trends in Cyber Security" was conducted from 6:30 PM to 7:30 PM. The session was led by Mr. Sandeep Ushkeshwar, the Branch Counselor for IEEE at the SVKM's Institute of Technology in Dhule, Maharashtra. The event aimed to provide insights into the evolving landscape of cyber security, focusing on emerging technologies and trends, including blockchain.

Professional Society Activities

Optica Student Chapter



The OPTICA Student Chapter in association with the Department of Electronics and Communication Engineering organized an engaging event (“DESIGNX”) for third-year ECE students at St. Joseph’s College of Engineering. The event, held in the ECE Lab, saw enthusiastic participation from 20 teams, each consisting of 3 members, bringing the total number of participants to 60. The aim was to foster teamwork, innovation, and practical skills among the students.

Professional Society Activities

Optica Student Chapter



The guest lecture titled "THOUGHTSCAPE" focused on "Ethical Hacking" and was held on 26.07.2024 (Friday) from 9:30 AM to 12:00 PM in the Audio Visual Hall (AV Hall). Organized by the Department of ECE in association with the OPTICA Student Chapter, the event saw the participation of more than 100 III and IV year ECE students. The guest speaker, Ragavender A G, delivered an insightful lecture on ethical hacking.

Professional Society Activities

Optica Student Chapter



The OPTICA Student Chapter successfully conducted an outreach program on July 31st, showcasing 18 engineering projects to over 400 students at Sri Ramakrishna Matriculation Higher Secondary School. The hands-on demonstrations sparked student interest in engineering and garnered positive feedback. The chapter expresses gratitude to the school and its members for the event's success.

Professional Society Activities

Optica Student Chapter



NGO Activities



ECE Students Embark on Community Service Initiatives

ECE students have dedicated their time to giving back to the community.

III ECE students spent a fulfilling day at Our Lady's Queenship Home in Koothavakkam, providing companionship and support to the elderly residents, few more students contributed to the New Asia Jothi Social Service Trust in Redhills by conducting educational sessions for underprivileged children. Meanwhile, another set of students supported the efforts of Dazzling Stone in Kundrathur by assisting with childcare and various organizational tasks. These experiences have undoubtedly fostered a sense of empathy and social responsibility among the students, highlighting the importance of community engagement.

STUDENT ACHIEVEMENTS



Department Spotlight: Saffron Dionysius T Lands International Internship!

Congratulations to Electronics and Communication Engineering final year student, Saffron Dionysius T! Saffron has secured an incredible international internship opportunity with Aceman Software Solutions Ltd. in England. This prestigious position offers not only valuable industry experience but also a competitive stipend of £1,000 (GBP).

Saffron will be working as a Full-Stack Mobile Developer, a highly sought-after role in today's tech landscape. This internship presents a fantastic chance for Saffron to hone their technical skills, gain exposure to cutting-edge mobile development practices, and collaborate with experienced professionals in a global company.

STAFF ACHIEVEMENTS



**Faculty Recognition: Dr. R. Avudaiammal and Dr. D. Lakshmi
Awarded Prestigious Fellowship!**

The Department of Electronics and Communication Engineering at St. Joseph's College of Engineering is proud to announce that they have received a financial grant of Rs. 6 lakh from ATAL AICTE Training and Learning (An Institution of National Importance) to organize a two-week Advanced Faculty Development Program on "Unlocking the Potential of AI: A Deep Dive into Transformer Models to General AI Applications and the Evolving Threat Landscape."

Staff Achievements

PATENTS PUBLISHED

1. **Dr. S. Aghalya** has published a Patent titled “FPGA based Traffic Signal Monitoring system for Safety”.
2. **Dr. Ramachandra Reddy** has published a Patent titled “CHRONO-SEMANTIC WEAVING A SYSTEM FOR DYNAMIC NARRATIVE GENERATION WITH SELF-ADJUSTING TIMELINES”.
3. **Dr. B Victoria Jancee** has published a Patent titled “Internet of things based Smart Traffic signal monitoring and controlling system for city”.
4. **Dr.S Vinayagapriya** has published a Patent titled “ Vehicle Safety System using Ultrasonic Sensor “.

PUBLICATIONS

1. **A.M. Balamurugan**” Machine learning-Based Energy Efficient and Enhancing Communication Reliability for MANETs of Balanced Less Loss Routing Protocol”, Journal of Electrical systems, 20-2s(2024):777-783

Staff Achievements

FDP Attended

1. Dr. J. MARTIN LEO MANICKAM has attended Faculty Development Programme titled “ Effective AI tools for Enhancing Teaching, Learning and Research ”, from 1st to 6th of July 2024.

2.Mrs.R.MADHUMITHA has attended Faculty Development Programme titled “ Effective AI tools for Enhancing Teaching, Learning and Research ”, from 1st to 6th of July 2024.

3.Mrs.M.Angelin Ponrani has attended Faculty Development Programme titled “OpenCV for Image and Video Processing Applications from 22/07/2024 to 26/07/2024 .

Academic Audit



ECE Department Undergoes Successful Academic Audit

The ECE department recently underwent a comprehensive academic audit, which concluded successfully. The audit team, comprising Dr. P. Nirmalkumar (Professor/ECE, College of Engineering, Anna University, Chennai) and Dr. T. S. Karthik (Associate Professor/ECE, SRM University, Kattankulathur, Chennai), conducted a thorough evaluation of our department's academic programs. Their valuable insights will guide us in implementing necessary improvements to enhance the overall quality of education.

TO KNOW MORE ABOUT DEPARTMENT ACTIVITIES

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