

We Make You Shine St. JOSEPH'S INSTITUTE OF TECHNOLOGY (An Autonomous Institution)

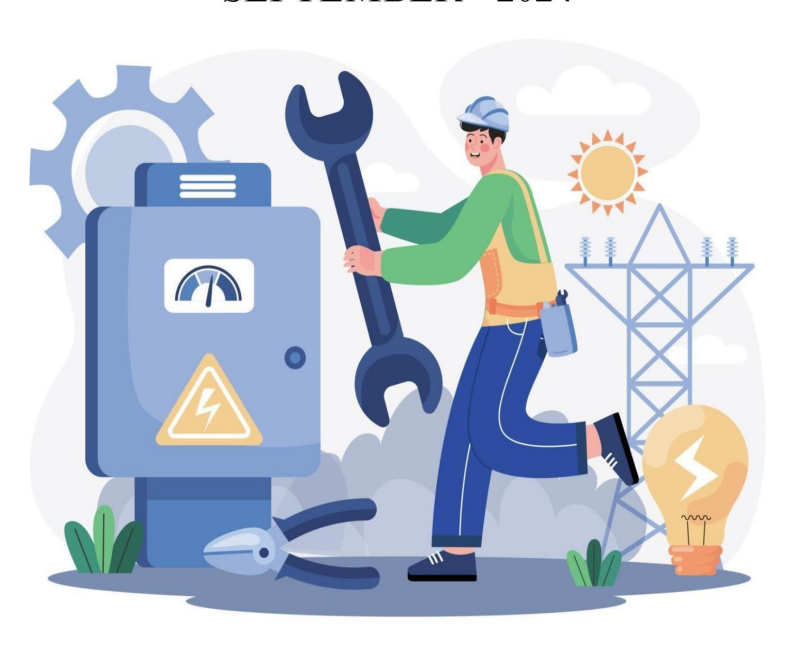
St. JOSEPH'S GROUP OF INSTITUTIONS

OMR, CHENNAI - 119



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

NEWSLETTER SEPTEMBER - 2024



TO KNOW MORE ABOUT THE DEPARTMENT ACTIVITIES **PLEASE VISIT**

https://stjosephstechnology.ac.in/web/eee/

MESSAGES

Dr. B. Babu Manoharan M.A., M.B.A., Ph.D. Chairman

It gives me immense pleasure to commend the staff and the students of the Department of Electrical and Electronics Engineering for this excellent Newsletter. This Newsletter maps the merits and milestones accomplished by the department. I sincerely hope that the efforts put in by the students and the staffs help them in all their future endeavors.

Mrs. S. Jessie Priya M.Com. Executive Director

This Newsletter is testament to the academic excellence of the college which in myriad ways is ingrained in our culture. It gives me great pleasure to see the exceptional potential of the students of the Department of Electrical and Electronics Engineering, in various extra-curricular activities as well as in academics. I congratulate the staff and the students on bringing out this wonderful Newsletter.

Mr. B. Shashi Sekar M.Sc. Managing Director

I am very happy that our institution has shown a marvelous presentation of the activities through the Newsletter. I congratulate the staff and students for their excellent effort. Today, as we march towards a technological world, we aspire to open new vistas in the field of education for our students and this Newsletter helps us in our efforts.

Dr. S. Arivazhagan M.E., Ph.D. Principal

I take this opportunity to laud the efforts of all those who were involved in the making of this Newsletter from the Department of Electrical and Electronics Engineering, St. Joseph's Institute of Technology. I would also like to appreciate the relentless efforts of our teachers for giving their best in bringing out the best in each student helping them achieve their goals.

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Vision

To become a well renowned in the field of Electrical and Electronics Engineering by imparting knowledge and inculcating ethical values to serve the global society.

Mission

To inculcate knowledge of fundamental principles and make the students competent in the field of Electrical and Electronics Engineering.

Program Educational Objectives

- **1.** To provide foundation in their fields such as circuit theory, Field theory, control theory and computational platforms.
- **2.** To enhance the designing skills for the evolution of new technology in the Electrical and Electronics domain.
- **3.** To equip the students to work in interdisciplinary groups for enhancing professional skills.
- **4.** To motivate and prepare the students for a successful career in the industry or higher education.
- **5.** To create awareness for lifelong learning and inculcate professional ethics.

Program Specific Outcomes

- 1. Our graduates will be able to understand the basic concepts related to engineering and technology with enhanced problem-solving skills.
- 2. Our graduates, with high proficiency in Electrical and Electronics Engineering will be able to exhibit technical knowledge in industrial and entrepreneurial focus.
- 3. Our graduates can translate the effects of professional values and ethics in accordance with Electrical and Electronics Engineering domain, to create sustained environment for social growth

Prize Winners

The department of EEE takes immense pleasure in congratulating the following students for their outstanding performance in competitions conducted in various Engineering colleges. Their diligence and passion have resulted in this well-deserved success. Let their achievement serve as an inspiration others. Heartfelt congratulations!

S.NO	NAME OF THE STUDENT	NAME OF THE EVENT	NAME OFTHE COLLEGE	PRIZE WON
		IV YEAR		
1	Senthil Velan R Aishwarya P	El Casino, Deal dash, Circuit-X	SSN college of Engineering and	I
2	Senthil Velan R Aishwarya P	- Enigma	Shiv Nadar University	II
3	Snekha R	Iris Intelluct	Loyola ICAM – College of	I
_	Azim Ahamed		Engineering and Technology	
5	Gayathri P	Boolean Battle	and recimology	III
6	Madesh S	Solve-A-Thon	Vellore Institute of Technology	II













SL.NO	NAME OF THE STUDENT	NAME OF THE EVENT	NAME OF THE COLLEGE	PRIZE WON		
	III YEAR					
1	Sharon Juliet		Loyola			
2	Aadhithya T	Electric Euphoria (Circuit	ICAM – College of Engineering	I		
3	Kokilavani	Debugging)	and Technology			
4	Arvind V	Solve-A- Thon	Vellore Institute of Technology	II		
5	Aadithya.S					
6	Aravinth S	Cytokine Causaders	St. Joseph's College of Engineering	П		
7	Saravanan K					













SL.NO	NAME OF THE STUDENT	NAME OF THE EVENT	NAME OF THE COLLEGE	PRIZE WON	
II YEAR					
1	Keerthana. M	Cypress	Loyola ICAM –		
2	Kavi Priya	Labyrinth (Escape	College of Engineering	II	
3	Yasira Begum. K	room)	and Technology		







Placement Details

The Department of Electrical and Electronics Engineering is thrilled to extend our heartfelt congratulations to the students who have successfully secured placements this year! Your dedication, hard work, and perseverance have truly paid off. Securing a placement is a significant milestone, and it reflects in commitment to excellence and readiness to embark on your professional journey. Congratulation once again on this remarkable achievement here's to a future filled with growth, learning, and professional triumphs!

SL.NO	NAME OF THE STUDENT	NAME OF THE COMPANIES PLACED
1.	Aishwarya P	Hexaware Technologies
2.	Azim Ahamed	Mu Sigma
3.	Gayathri P	Mu Sigma
4.	Jeeva Murugan A	Mitsogio
5.	Saivarshini R	Hexaware Technologies
6.	Senthil Velan R	Avasoft
7.	Varshini Kanna M	Avasoft, Hexaware Technologies









Mentors Meet

The department of Electrical and Electronics Engineering conducted the mentors meet on 6th September, 2024 for 2nd year students to test the student's intelligence and their plans for their professional life. Students' intelligence varies, encompassing critical thinking, creativity, problem-solving, and adaptability, reflecting diverse learning styles and cognitive strengths.













Symposium

The symposium on Electrakan 24 was successfully conducted on 31st August, 2024 at St. Joseph's Institute of Technology by the department of EEE. The students from other colleges have showcased their talents in the events and made the memorable moments. The event fostered valuable networking and collaboration opportunities, marking a significant contribution to the academic and professional community.













Teacher's day

The department of Electrical and Electronics Engineering has conducted Teachers Day celebration on 5th September, 2024. Celebrating Teachers' Day honors educators' dedication, shaping young minds and fostering lifelong learning. Teachers inspire curiosity, guide personal growth, and build future leaders. Their passion and commitment create lasting impacts, making a difference in students' lives and society as a whole.









Student reward for 9 above CGPA

SL.NO	ROLL NO.	NAME OF THE STUDENTS	YEAR	CASH PRIZE
1.	23EE1204	Nikithaa Kumar	II	10000
2.	22EE1209	Akash k	III	10000
3.	21EE1227	P. Aishwarya		10000
4.	21EE1116	M. M. Dinesh	IV	10000
5.	21EE1210	Gayathri P		10000

Student reward for NPTEL certification

SL.NO	ROLL NO.	NAME OF THE STUDENTS	YEAR	CASH PRIZE
1.	21EE1227	P. Aishwarya		2000
2.	21EE1217	M. Varshini Kanna		2000
3.	21EE1205	S. Shalini		2000
4.	21EE1116	M. M. Dinesh	IV	2000
5.	21EE1701	Senthil Velan R		2000
6.	21EE1208	Logesh K		2000

Student Internship with Stipend

The 4th year students from the EEE department have got an internship opportunity with Stipend cum placement from the reputed companies. A stipend cum placement program for 4th-year students typically combines internship opportunities with a pathway to full-time employment.

S.NO	NAME OF THE STUDENT	NAME OF THE COMPANY	STIPEND
1.	NADANAVIGNESHWARAR S		
2.	NARMADHA K	Welkinrim Technologies	
3.	PAUL EDWIN JOSHUA P V		
4.	SAIVARSHINI R	ш,	Rs. 10,000
5.	BAVASRIVATHANI B		
6.	JAYAVANTHI B M	Feefo Electro Products	
7.	MUKESH S	FeeFo	Rs. 8,000
8.	SANTHIYA R		
9.	AMALA GRACEWIN S		
10.	DEEPIKA S T	Vatio private Limited	
11.	DHEVIN ANANDA RAJ A S	Lillined	
12.	MUTHU SELVAM S	\ ⁴ ATIO	Rs. 3,000
13.	STEFFY GRAN J	<i>\(\begin{align*} </i>	

Student Workshop

The department of Electrical and Electronics Engineering conducted the workshop titled "Aptitude training for placement preparation" from September 9th to 11th, 2024 designed for 3rd year students. The aptitude training workshop was conducted to enhance participants' problem-solving, logical reasoning, and quantitative aptitude skills. The workshop aimed to prepare attendees for aptitude tests commonly required for employment or academic admissions. The feedback on the aptitude training workshop was overwhelmingly positive, with high ratings for the content, trainers, and overall experience. Participants left feeling better equipped to tackle aptitude tests and expressed interest in future workshops.









GUEST LECTURE

Our department hosted many dynamic guest lectures, offering students valuable insights from industry experts. Through interactive discussions and presentations, attendees gained practical knowledge and explored emerging trends in electrical engineering. This event exemplified the department's commitment to holistic education and professional development in the rapidly evolving field of EEE

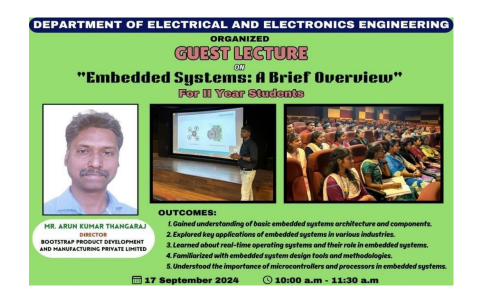
EMBEDDED SYSTEMS: A BRIEF OVERVIEW

On 17th September, 2024, the guest lecture on Embedded Systems which was conducted by the department of EEE was informative and useful for the 2nd year students by Mr. Arun Kumar Thangaraj. Attendees appreciated the real-world applications discussed, though some suggested deeper coverage of advanced topics for more experienced participants.









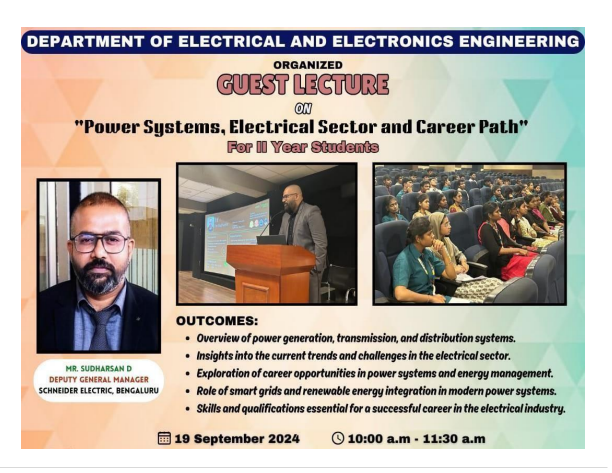
POWER SYSTEMS, ELECTRICAL SECTOR AND CAREER PATH

The department of Electrical and Electronics Engineering has conducted the guest lecture on power system, Electrical sector and career path on 19th September 2024 for 2nd year students. The guest lecture by Mr. Sudharsan D provided insightful feedback on power systems and the electrical sector, highlighting key industry trends, technological advancements, and challenges. It also emphasized career paths, offering guidance on skills development, opportunities in renewable energy, and professional growth strategies.



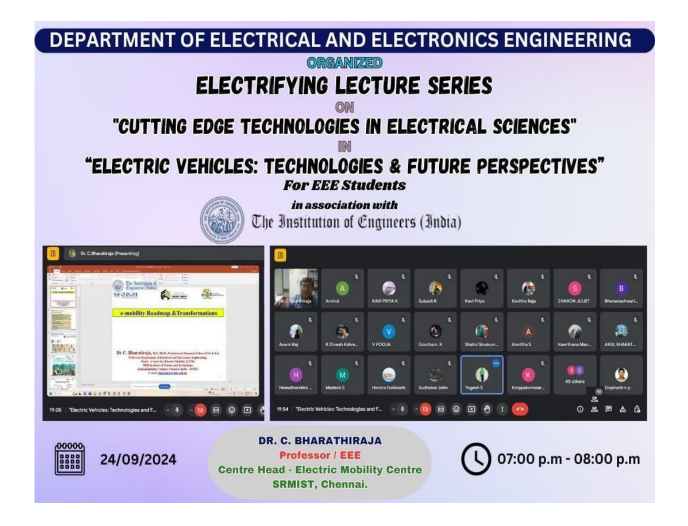






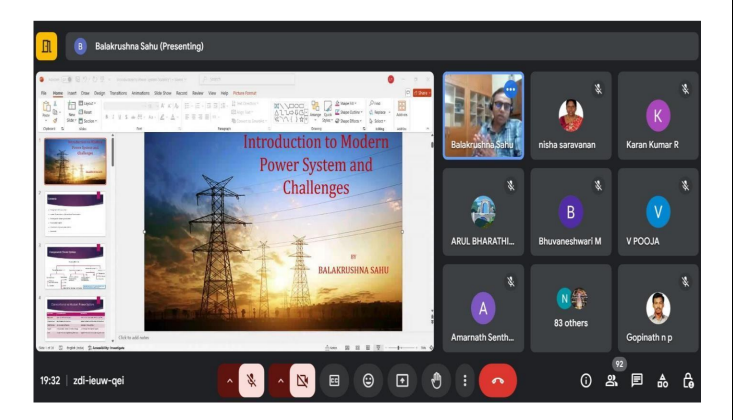
Electric Vehicles: Technologies & Future Perspectives

The guest lecture on "Electric Vehicles: Technologies & Future Perspectives" conducted on 24th September, 2024, by Dr. C. Bharathiraja for 2nd, 3rd and 4th year students, provided an in-depth understanding of the advancements in EV technology, the current market trends, and the future of electric mobility. The session was aimed at students, researchers, and professionals in the fields of automotive engineering, energy, and sustainability. The guest lecture on Electric Vehicles: Technologies & Future Perspectives was highly successful, with positive feedback.



Introduction to Modern Power Systems and Challenges

The guest lecture conducted on 27th September 2024 for 2nd, 3rd and 4th year students by Dr. Balakrushna Sahu, expressing appreciation for the speaker's time and valuable insights. The event left the students with a clearer understanding of the challenges faced by the power industry and the role modern technologies will play in overcoming these hurdles. Participants hailed the session as highly informative and relevant to current industry trends. The lecture encouraged many students to explore careers in power systems engineering and related fields, sparking a newfound interest in the future of energy. This guest lecture was an enriching experience for everyone involved, and we look forward to organizing more such events in the future to keep the academic community connected with industry advancements.



Industrial Visits

On 20th September, 2024, the industrial visit (IV) to the 110/33/11 kV substation at Kadapperi, which was organized by the department of EEE for 2nd year was an enriching experience, offering practical insights into power transmission and distribution. Observing key equipment like transformers, circuit breakers, and switchgear in real-time deepened our understanding of electrical grid operations. The staff explained the functioning of various components, voltage step-down processes, and safety measures involved in high-voltage power systems. Overall, the visit helped bridge the gap between theoretical learning and practical application, giving us a clearer perspective on the role substations play in maintaining power supply reliability, and the technical expertise required for efficient management



NGO Visits

NEW HOPE AND NEW LIFE CHILDREN

On 2nd September, 2024, the department of EEE organized an NGO visit for 2nd year in "New hope and New life" children home at Perumbakkam. The NGO visit provided a valuable opportunity to witness community service in action. Volunteers engaged with underprivileged children, helping with educational activities and distributing essential supplies. The visit emphasized the importance of giving back to society and raising awareness about various social issues. Participants gained insights into the challenges faced by the less fortunate and how NGOs work tirelessly to improve their lives. The experience fostered empathy, teamwork, and a sense of responsibility among the attendees.





Club Activities

GREEN ENERGY CLUB FOR III and IV YEARS

The department of Electrical and Electronics Engineering has organized the Green Energy Club on 19th September, 2024 for 3rd year and 4th year to promote sustainable energy practices.

The objectives of this event are:

- Delve deeper into the complexities of renewable energy technologies and their integration into modern power systems.
- Encourage critical thinking and innovation in devising sustainable energy solutions.
- Gain invaluable insights into the latest developments and trends shaping the renewable energy sector.
- Empower students with a holistic understanding of green energy principles and practices.
- Drive meaningful change towards a more sustainable and resilient energy future







GREEN ENERGY CLUB FOR II YEARS

The department of Electrical and Electronics Engineering has organized the Green Energy Club on September 25th, 2024 for 3rd year and 4th year to promote sustainable energy practices.

The objectives of this event are:

- Delve deeper into the complexities of renewable energy technologies and their integration into modern power systems.
- Encourage critical thinking and innovation in devising sustainable energy solutions.
- Gain invaluable insights into the latest developments and trends shaping the renewable energy sector.
- Empower students with a holistic understanding of green energy principles and practices.
- Drive meaningful change towards a more sustainable and resilient energy future







ENSAV CLUB

Practical problem-solving skills

The department of Electrical and Electronics Engineering organized the ENSAV club activity on 3rd September, 2024 for 2nd year and 3rd year in "Practical problemsolving skills". The activities were designed to not only enhance their knowledge but also to encourage teamwork and creative thinking. This event marked a significant step in cultivating a culture of sustainability and awareness among the students, inspiring them to become future leaders in environmental stewardship.

The objectives of the event are:

- **Promote Innovation**: Encourage participants to develop and present innovative ideas that contribute to energy efficiency across various sectors, including residential, commercial, and industrial applications.
- **Raise Awareness**: Increase awareness among participants and the audience about the importance of energy efficiency and its impact on reducing carbon footprints, conserving resources, and enhancing sustainability.
- Foster Collaboration: Provide a platform for individuals or teams collaborate, share knowledge, and exchange ideas on energy-efficient practices and technologies. Enhance
- **Problem-Solving Skills**: Challenge participants to identify real-world energy efficiency problems and propose viable solutions, thereby improving their critical thinking and problem-solving skills







Tree Plantation Event

The department of Electrical and Electronics Engineering organized the ENSAV club activity on 18th September, 2024 in "Tree Plantation Event". The activities were designed to not only enhance their knowledge but also to encourage teamwork and creative thinking. This event marked a significant step in cultivatinga culture of sustainability and awareness among the students, inspiring them to become future leaders in environmental stewardship.

The objectives of the event are:

Tree plantation serves multiple objectives, contributing to environmental, social, and economic benefits. Environmentally, it helps combat climate change by absorbing carbon dioxide, reducing the greenhouse effect, and improving air quality. Trees also prevent soil erosion, conserve water, and enhance biodiversity by providing habitats for various species. Socially, they improve public health, reduce urban heat islands, and offer recreational spaces. Economically, tree plantations contribute to sustainable timber production, provide employment opportunities, and increase property values. Additionally, trees play a critical role in agricultural systems by improving soil fertility, offering shade, and protecting crops. Overall, tree plantation is crucial for sustainable development, fostering a healthier and more resilient ecosystem.





















Alumni Talk

The alumni talk featured inspiring stories from successful graduates who shared their career journeys, challenges, and valuable insights. They emphasized the importance of networking, continuous learning, and adaptability in today's dynamic job market. Attendees gained motivation and practical advice, making the session highly informative and encouraging for current students.

DANIEL M (2020–2024)

The department of EEE has organized an alumni talk by Daniel M, Assistant Engineer at Bharath FIH on 6th September, 2024 for 3rd year students about "From classroom to boardroom: My professional journey". The alumni talk provided valuable insights for students preparing for campus placements. Alumni shared their experiences, highlighting the importance of consistent preparation, technical skills, and communication abilities. They advised practicing aptitude tests, coding problems, and mock interviews to build confidence. Networking with seniors and staying updated with industry trends were also emphasized. The session motivated students to stay focused, work hard, and leverage available resources to succeed in their placement journey.





JESSY KUVARUPPU (2020-2024)

On September 13th, 2024, the department of Electrical and Electronics Engineering have organized an Alumni talk by esteemed alumnus Ms. Jessy Kuvaruppu, Network design Engineer at Nokia Networks and solutions on "Navigating Change: Alumni perspectives on Industry trends" for 4th year students. The alumni discussed effective study strategies, time management techniques, and the importance of staying disciplined and focused during preparation. The alumni also highlighted the significance of understanding exam patterns, practicing with mock tests, and staying updated with current affairs. By sharing the personal journeys and challenges, the alumni provided invaluable insights and motivation, helping students to better navigate the demanding path of competitive exams and make informed decisions about their career goals.









NIRMAL S (2020-2024)

On September 14th, 2024, the department of Electrical and Electronics Engineering have organized an Alumni talk by esteemed alumnus Mr. Nirmal S, Analyst Trainee at Deloitte for "From classroom to boardroom: My professional journey" for 4th year students. The alumni emphasized the importance of being well-versed in core subjects, staying updated with industry trends, and honing communication skills.







PONNIEN SELVI L (2018 – 2022)

On 8th September the department of EEE organized an alumni talk on strategic plans for cracking CTS (Cognizant Technology Solutions) by Ponnien Selvi L Product test analyst in Cognizant at "Strategic plans to crack CTS Placement" for 4th year students. Alumni emphasized understanding the company's work culture, strengthening technical skills, and practicing coding problems regularly. They highlighted the importance of communication skills for interviews, staying updated with new technologies, and participating in mock tests for better performance. Networking with seniors for insights and focusing on specific CTS interview patterns were also advised. The session provided a clear roadmap for aspirants targeting CTS.



YOKESH (2019 - 2023)

On 26th September the department of Electrical and Electronics Engineering have organized an alumni talk by Yokesh for 3rd year students. The alumni talk offered valuable insights into preparing for campus placements. Alumni emphasized building strong technical skills, particularly in coding, and understanding company- specific requirements. They advised students to enhance their communication skills, practice mock interviews, and stay updated on industry trends. Networking with seniors and peers was highlighted as a key strategy for gaining useful tips. The talk provided a clear roadmap for students aiming to succeed in the competitive placement process.







SHIVANESAN A S, SUDHARSHAN A (2019 – 2023)

On 27th September the department of Electrical and Electronics Engineering have organized on alumni talk by Shivanesan emphasized the importance of understanding power systems, discussing key challenges such as grid stability and renewable integration. He highlighted the need for continuous learning and adapting to technological advancements, urging students to build strong analytical skills and stay updated with industry trends. Sudharshan focused on the role of program analysts in the tech industry, outlining his journey at Cognizant. He discussed the significance of problem-solving skills and effective communication in managing client projects. He encouraged attendees to embrace teamwork and develop a diverse skill set to thrive in the fast-paced environment of software development. Both alumni stressed the value of networking and seeking mentorship, inspiring students to make the most of their educational experiences.







EDITORIAL

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St. JOSEPH'S INSTITUTE OF TECHNOLOGY





DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Student Toppers Secured 8.5 CGPA and Above (Upto Sem II) BATCH 2023 - 2027

CONGRATULATIONS!!



NIKITHAA KUMAR CGPA 9.0



YASIRA BEGUM K **CGPA 8.96**



KEERTHANA M CGPA 8.78



PONMAYIL A CGPA 8.69



BHUVANESHWARI M **CGPA 8.67**



JAYAKRISHNAN S **CGPA 8.65**



CGPA 8.63



SHIVANI CS KAVINRAGAVINYAA KI **CGPA 8.53**

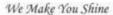














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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING Student Toppers Secured 8.5 CGPA and Above (Upto Sem IV)

Batch 2022 - 2026



Akash K 312422105004 9.08



Karppakamalar S 312422105024 8.92



Gopika V 312422105015 8.91



Aadithya S 312422105002 8.85



Sharon Juliet P F 312422105047 8.83



Gayathri K U 312422105014 8.66



Kishore Kumar C S 312422105028 8.65



Kuvvarapu Rasmitha 312422105031 8.63



Hematharshini V K 312422105018 8.60



Kokilavani E 312422105029 8.60



Sharan Shaagithiya S 312422105046 8.57



Karthiyayini P 312422105025 8.56



Subasri S S 312422105049 8.55



Leo Sylvester C 312422105032 8.53



Kamlesh J 312422105023 8.51









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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING Student Toppers Secured 8.5 CGPA and Above (Upto Sem VI)

Batch 2021 - 2025



AISHWARYA P 312421105001 9.53



DINESH M M 312421105013 9.17



GAYATHRI P 312421105016 9.15



VARSHNI KANNA M 312421105055 8.93



SIVAPRAKASH S 312421105049 8.84



SARIHA R 312421105046 8.83



SENTHIL VELAN R 312421105047 8.82



SAIVARSHINI R 312421105043 8.76



NARMADHA K 312421105033 8.66



JAYAVANTHI B M 312421105020 8.50



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NS Years

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING Batch Toppers

Upto Sem VI (Batch 2021 - 2025)



AISHWARYA P 312421105001 9.53



DINESH M M 312421105013 9.17



GAYATHRI P 312421105016 9.15

Upto Sem IV (Batch 2022 - 2026)



AKASH K 312422105004 9.08



KARPPAKAMALAR S 312422105024 8.92



GOPIKA V 312422105015 8.91

Upto Sem II (Batch 2023 - 2027)



NIKITHAA KUMAR 312423105046 9.00



YASIRA BEGUM K 312423105060 8.96



KEERTHANA M 312423105036 8.78









About College

- We motivate and prepare our students to excel in all aspects.
- 12 years of academic excellence in Engineering Education, offering 6 UG programs and 1 PG program.
- Secured 39 University Ranks with 1 Silver medal since inception.
- The courses offered (B.E. CSE, ECE, EEE, Mech. Engg. & B.Tech.-IT) have been accredited by NBA in 2017 in the shortest span of 6 years since inception, which ascertains our quality.
- Rated 4.5 Stars by the Institution's Innovation Council (IIC) of Ministry of Education, Govt. of India.
- Ranked at 'Performer Band' in Atal National level Ranking (ARIIA -2021) by Ministry of Education, Govt. of India.
- Associate Member of ICT Academy, Department of Information Technology, Government of Tamilnadu.
- 'National Employability Award' by Aspiring Minds (SHL), received every year since 2021.
- Recognized as the Nodal Centre of ISRO-IIRS outreach program to conduct live and interactive courses.
- Recognized Skill Development Centre for Pradhan Mantri Kaushal Vikas Yojana (PMKVY), Ministry of Skill Development & Entrepreneurship (MSDE) implemented by National Skill Development Corporation.
- Selected under the National level "Unnat Bharath Abyan Programme" by MHRD Government of India and "Skill and Personality Development programme Centre (SPDP)" for SC/ST students by AICTE, New Delhi.
- Recognized as the 'Best Exam Preparatory Centre' for conducting Business English Certificate (BEC) examination by Cambridge ESOL for the past years in India & one among 25 South Asia Best Preparatory Centres.
- Received notable awards and recognitions namely Innovative Project Award and Youth Conclave Award from INAE, Hackathon Award, IEEE and TNSCST Student Project Fund.
- Approval has been granted by AICTE for IDEA lab worth Rs 110 lakhs under self-finance scheme.
- Received 2 International Travel Grants from IEEE Photonics society by our students for attending International Conferences in USA.
- Received grants from SERB & AICTE for conduction of IEEE supported International conference & MSME for startup project.
- Conducted 7 International Conferences periodically since 2016.
- Excellent Sports recognitions at National and International level.