**SEPTEMBER 2024** 

St. JOSEPH'S COLLEGE OF ENGINEERING - WEEKLY NEWSLETTER

### Mesmerizing Live Shows OUR VIBRANT COLLEGE BAND

### VENTURING INTO AVENUES BEYOND CLASSROOMS

## St. JOSEPH'S



**ISSUE:1** 

COLLEGE OF ENGINEERING (An Autonomous Institution) St. JOSEPH'S GROUP OF INSTITUTIONS OMR, CHENNAI - 119



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#### ABOUT THE COLLEGE

- O St. Joseph's College of Engineering is having 30 years of successful academic reputation offering 11 UG programs and 3 PG programs with a current intake of more than 1750 students per year.
- O Since inception, our Institution is consistently placed among the Top 10 institutions in terms of number of ranks. So far 1553 ranks including 57 Gold medals and 56 Silver medals have been secured by students. The college has been in 1st Place for 4 times in terms of fetching highest numbers of Anna University ranks.
- O The College is continuously being ranked by in National Institutional Ranking Framework (NIRF) since 2017 and ranked in '101 150 band' at National Institutional Ranking Framework under Innovation category (NIRF- Innovation 2023).
- O Accredited with A+ grade by securing 3.46 on a scale of 4.00 by National Assessment and Accreditation Council (NAAC).
- O 10 departments have been recognized as 'Research Centers' by Anna University to pursue Ph.D. and also recognized as 'Scientific and Industrial Research Organization' (SIRO) since 2014 by DSIR, Government of India.
- O Our institution has received 2nd Rank in Performers band of NSIIR 2023 (National Sustainability Impact Institutions Ranking) organized by NITI AAYOG & ATAL Innovation Mission for our initiatives in support United Nation's Sustainable Development Goals.
- O Our research publications have resulted in fetching Scopus h-index 67 and Web of Science hindex 59 for our institution.
- O Our institution is the recognized 'Linguaskill Centre' for Cambridge English Assessment in India & one among 25 South Asia Best Preparatory Centers for Business English Certification (BEC).
- O So far 57 Sponsored Research Projects to the value of Rs. 5.04 Crores and 48 Faculty Training Programs with a grant of Rs.71.51 lakhs and FIST grant of Rs.71 Lakhs were received from AICTE, NRB, DST, SERB, DBT, NRDMS, ISRO, TNSCST & Anna University etc.
- O INAE Innovative Project Awards (21 Projects) were bagged by our students for their innovative projects.

#### ABOUT THE COLLEGE

- O Our Institution is selected under the National level "Unnat Bharath Abyan Programme" by MHRD Government of India and Skill and Personality Development program Centre (SPDP) for SC/ST by AICTE, and received a grant of Rs.17 lakhs grant under PMKVY program.
- O Won First AICTE-ECI Chhatra Vishwakarma award in 2017 as a Best Institute at National level.
- Won 1st position in "Utkrisht Sansthan Vishwakarma Award", 2020 by AICTE in association with Ministry of Human Resource and Development (MHRD).
- Secured AICTE-Lilavati Awards in 2021 and 2022: Winner under the stream of Women Security, Runner under Hygiene and Sanitation themes in 2021 and Runner in Women Empowerment 2022.
- College has secured 4star rating for the activities carried out in the campus by Institution's Innovation Council (IIC). In 2023 the college has received 4 project grants worth of Rs.56 Lakhs for Business incubation by MSME, MOE, & Government of India
- O Consistently our students are securing winning positions in National Level Innovative idea competitions such as AICTE Smart India Hackathon in Hardware and software, Toycathon, Mapathon etc.
- O We have Secured 58th Rank by Internshala Annual Ranking 2023 and our Institution is consistently awarded "National Employability Award" every year since 2017 by Aspiring Minds.
- O Our college is recognized as India's Best Engineering Institute 2023 with AAAA rating by Careers 360 organization.
- O Our Institution is listed in India Book of Records for hosting National Level FDP on Cloud Infrastructure organized by BRAIN O VISION, and supported by AICTE, Ministry of Education, Govt. of India.











St. Joseph's College of Engineering

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### INVENTIFY 24 HOURS TECHNICAL HACKATHON

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#### HACK-O-MANJA 24 HOURS TECHNICAL HACKATHON



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### Congratulations

#### TEAM - Code Smiths

Abishek J, Rishon Jos Anton S Santhosh Sharan B, Pranav Arya R S Mentors: Dr. Anitha S Ms. Meena Bugatha

II Year AML (Batch 2023 - 2027) on securing Second place in the Internal Hackathon (Software) HACK-O-MANIA conducted by Department of Computer Science and Engineering on 29.08.2024 & 30.08.2024.

Excelsior

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ECE Students Shine at INVENTIFY '24 Nilopher Taj and Udhayamathi from the second-year ECE department brought home a third-place win and a cash prize of Rs. 3,000 at the INVENTIFY '24 - Hardware Innovation Challenge held on August 29-30, 2024. Their innovative project, "Renewable Battery from Agricultural Wastes," showcased their creativity and problem-solving skills. We congratulate Nilopher and Udhayamathi on their outstanding achievement!

	You Choose We Do It   You Choose We Do	
	(24 Hours Technical Hack Constant) TEAM NAME: CRISP CODERS	
2	PLACE: I FIRST ZE AMOUNT: 10.000 - RS 70 MAL CALLY RT	10,000
1.00		



Yuvan Shankar G



Sujan V





Reya Josephine H

Second Year Students (Batch 2023 - 2027) Mr.Yuvan Shankar G Mr. Sujan V, Mr. Syed Aejaz Ahmed A and Ms.Reya Josephine H have secured FIRST PLACE in the Internal Hackathon " HACK-O-MANIA" with a cash Price of 10.000 INR, conducted by the Department of Computer Science and Engineering, on 29/8/24 8 30/8/24. Team Name: CRISP CODERS Mentor: Dr. RAMYA R

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### SECOND INTERNATIONAL CONFERENCE

Department of Mechanical Engineeering organized Second International Conference (Hybrid Mode) on "Technological Advancements in Materials, Design, Manufacturing and Energy Sectors (ICTAMDMES 2024)" on 21st and 22nd August 2024. Mr. V. Balakrishnan, Advisor – Wheels India Limited, TVS Group of Companies, Chennai was the Chief Guest and inaugurated the conference.



**DATE: 31/08/2024** 

## JETMECH - CIVICON 24 NATIONAL LEVEL TECHNICAL SYMPOSIUM

### **DEPARTMENT OF MECHANICAL AND CIVIL ENGINEERING**





Joseph's College of Engineering

### DATE: 31/08/2024

## JETSIGMA 24

### NATIONAL LEVEL TECHNICAL SYMPOSIUM

### **DEPARTMENT OF MATHEMATICS**





St. Joseph's College of Engineering

#### DATE: 31/08/2024

## CHEMSPARX'24

### NATIONAL LEVEL TECHNICAL SYMPOSIUM DEPARTMENT OF CHEMICAL ENGINEERING







## MINETRIX'24 NATIONAL LEVEL TECHNICAL SYMPOSIUM DEPARTMENT OF INFORMATION TECHNOLOGY





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JETSIGNUM'24

### NATIONAL LEVEL TECHNICAL SYMPOSIUM

National Technical The **Symposium** Level JETSIGNUM'24, held on August 31, 2024, was a resounding success. With 316 participants from 42 colleges, the event showcased the vibrant and innovative spirit of engineering students. The symposium featured a variety of technical events, where teams competed for prizes. The winners of the I, II, and III prizes received cash rewards of Rs. 3000, Rs. 2000, and Rs. 1000, respectively. The symposium provided a platform for students to showcase their skills, network with peers, and learn from industry experts. A total of Rs. 30,000 prize money was awarded.

### **DEPARTMENT OF ECE**

St. Joseph's College of Engineering

### **Industry Institute Interaction**

NCCRD (National centre for Combustion Research and development), IIT Madras, chennai. (Met Dr.Jayaraman, chief Manager, NCCRD ,IIT Madras, chennai. They talked about providing general internships and paid internships also and visit to their labs)

FEEFO Electro products private limited, A unit of Transformers Stabiliser and solar PV products, chrompet, chennai. (Met the Director Mr.S.Ponraj. They also accepted to provide internships, industrial visits, consultancy projects).

L & T Power transmission and distribution unit, manapakkam, chennai. (Met Ms sonica, head HR domestic operations) Had a discussion on internships, industrial visits, projects, and placements regarding).







St. Joseph's College of Engineering

### **Industry Institute Interaction**





Electronics and Communication Engineering faculties recently visited Vaan Megam Networks and Vaayusastra, two prominent companies in the IITM Research Park, Chennai. Vaan Megam Networks, a leader in 5G services, offers test-asa-service solutions for enterprises, telecom, and system integrators. Vaayusastra specializes in drone engineering and manufacturing. During their visit, our faculty had in-depth discussions with Mr. S.H. Muthukumar, the CEO, about potential collaborations, including the possibility of signing a Memorandum of Understanding (MoU), providing guidance to startups, and offering internship and industry-academia partnership opportunities.

Electronics and Communication Engineering faculties recently visited Vaan Megam Networks and Vaayusastra, two prominent companies in the IITM Research Park, Chennai. Vaan Megam Networks, a leader in 5G services, offers test-as-a-service solutions for enterprises, telecom, and system integrators. drone Vaayusastra specializes in engineering and manufacturing. During their visit, our faculty had in-depth discussions with Mr. S.H. Muthukumar, the CEO, about potential including the possibility of collaborations, signing Memorandum of Understanding (MoU), providing guidance to startups, and offering internship and industry-academia partnership opportunities.





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On August 29, 2024, the ECE Department faculties have visited Renault Nissan Automotive India Private Limited, Oragadam, to discuss potential collaborations. The visit included a company overview, a tour of their facilities, and productive discussions with Renault Nissan's talent management and learning and development heads. The key areas of collaboration explored were student placements, internships, and joint research projects. Renault Nissan expressed enthusiasm for these initiatives, and the department will follow up to ensure their successful implementation.

St. Joseph's College of Engineering

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### **Industry Institute Interaction**

Dr. V.Vijayan, Associate Professor & Dr.B.Senthil Kumar, Associate Professor from the department of Electronics and Instrumentation Engineering have visited BGR Energy Systems Limited, Chennai on 21/08/2024 and interacted with Mr. P.Govindan, Assistant Vice president - C&I Discussion was Projects. made for Student Internship, Industrial Visit and Placement.





Dr.P.Deepa, Associate Professor from the department of Electronics Instrumentation Engineering and have visited JGC India EPC Pvt Ltd, 22/08/2024 Chennai on and with Mr. interacted Sivaram Krishnan, Instrument Engineer, had a discussion was made for Student Internship and Placement.



On August 29, the Department of MBA organized a guest lecture titled "Entrepreneur Talk: How to Choose and Validate Your Startup Idea." The guest speaker provided invaluable insights into identifying booming industries and validating startup ideas. Emphasizing the importance of creating a strong portfolio, the speaker guided students on how to endorse their ideas effectively. The event's outcome was significant, as it led to the validation of the students' startup ideas. They were also advised on the next crucial step: pitching their ideas and bringing them to fruition.



# GUEST LECTURE

Dr. P. Senthil Kumar, Associate Professor in Center for Pollution Control and Environmental Engineering at Pondicherry University, delivered a thought-provoking guest lecture on "Environmental Sustainability Towards Achieving Viksit Bharat 2047" on 29th August 2024, at the Library AV Hall. Dr. Kumar emphasized the urgent need for sustainable practices to ensure a healthier and greener future for India. He discussed the challenges and opportunities in achieving environmental sustainability, particularly in the context of the nation's vision for a developed India by 2047, or "Viksit Bharat 2047." The lecture highlighted strategies for reducing pollution, conserving resources, and adopting cleaner technologies.

## FACULTY DEVELOPMENT PROGRAM

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Mrs. Deepa D, Assistant Professor and Mrs. Kumari Deepika P, Assistant Professor from the Department of Artificial Intelligence successfully and Data Science have participated in Five days Workshop on "Making Difference in Innovation: IPR as Catalyst for Progress (OFFLINE)" organized Department of Computational bv Intelligence, School of Computing, SRM IST, KTR Campus, Chennai 603203, from 9/08/2024 to 23/08/24.



**Department of Computational Intelligence (CINTEL)** 

Department of

**Computational Intel** School of Computing

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### STUDENTS SKILL ENHANCEMENT TRAINING

Second-year IT students participated in Oracle training Academy session focused on Java Programming on August 22, 2024. This training was aimed to enhance their programming skills and familiarity with Java technology. As a result, students gained valuable Java development experience, preparing them for future industry challenges.

### **TEACHER'S DAY**

30.08.2024

# Civil Engineering



On August 19, 2024. The event, "Voices of IEEE," featured Dr. Joseph Wei, a distinguished IEEE Board Member and expert in "tech for the elderly." Dr. Wei delivered an insightful talk on the "IEEE Journey from Students to Professionals and the Benefits of Volunteering," sharing his experiences and advice on transitioning from student roles to professional careers. He emphasized how active involvement in IEEE can career opportunities enhance and provide professional valuable development.

On August 20, 2024, featuring Mrs. Leslie Martinich, an IEEE Distinguished Lecturer and Founder of Competitive Focus. The session, held via Zoom, focused on "The Future of Work: Engaged Leaders and Empowered Teams," providing insights into leadership and team dynamics. Mrs. Martinich's presentation emphasized the importance of adapting leadership strategies and empowering teams in the evolving work environment.





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### Alumni Talk



On August 24, 2024, the alumni talk "Navigating New Horizons: Strategies for Pursuing Higher Studies Abroad" offered an enriching experience for attendees. Esteemed alumnus Arockia Cyril J. shared his personal journey and provided expert advice on the complexities of pursuing higher education overseas. The session proved to be a valuable resource for students seeking to understand and navigate the challenges of studying abroad.

Department of Computer Science and Engineering has organised alumini talk for students from batch 2021-2025 by "VIKRAM M" ,Salesforce Intern from "Hexaware" . He encouraged students for their career placement and to get intern in reputed company to enhance their career.





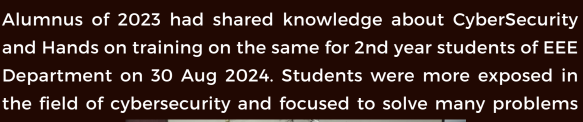
Motivational Talk was delivered by our Distinguished Alumnus for selected students from Department of EEE on 30 Aug 2024. He has spent time well with the students and motivated them for CIVIL SERVICES JOBS.

Students had a quality time clearing doubts and gaining more knowledge for such JOBS.

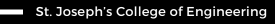
Abraham Judah Cephas Senior Deputy A.G, Tamil Nadu | IAAS | C&AG of India



Mohan Kumar N CEH v12 (practical) | CCNA | Security Researcher



in that field.





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## LITTLE FLOCKS HILDREN HOME

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**Department of CSE** 

MECH

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OUR LADY'S QUEEN SHIP HOME

#### Engineering Excellence Expertise sharing for XI & XII students







**Techno Talentum** @Villupuram **Total Cash Prize: 62,000** 24.08.2024

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Mr. J. Vijayanand Published a patent Titled " AComparative Experimental Study on Damping Properties of Epoxy Nanocomposite Beams Reinforced with Carbon Nanotubes and Graphene Nanoplatelets" on 23/8/2024, Application No: 202441061048

Mr. S. Manikanda Prabhu, Assistant Professor, Department of Mathematics & English has published a patent titled " THE IMPACT OF INNOVATIVE TECHNOLOGIES ON COMMERCE APPLICATION MANAGEMENT STRATEGIES".

Mr. S.M. Balaji, Assistant Professor, Department of Mathematics & English has published a patent titled "AI algorithms for diagnosis and prognosis lung, oral and pancreatic cancer in early stage using strong deep learning network".

Dr. Angeline, Dr. Karthik, and Dr. Monica presented their papers at the 2nd International Conference on Technology Advancement in Material Design, Manufacturing, and Energy Sector, held during August 20 and 21. This event was an inter-college competition

Dr. R. Niruban Published a patent titled "Multi-modal energy harvesting device utilizing ambient vibrations, thermal gradients, and radio frequency signals".

Dr. S. Aghalya attended an online FDP titled" Industrial Applications of Embedded systems and IoT" organised by Rajalakshmi Engineering college, Chenai from 22.08.2024 to 28.08.2024.

Dr. S Vinayagapriya attended an online FDP titled" Statistical Analysis with Excel" organised by Research Foundation of India from 21.8.24 to 26.8.24.

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Dr. R. Sathish, Professor from Department of Mechanical Engineering Published a article titled "Enhancing longevity and performance: The effects of ZrO2 and TaC coatings on pistons in internal combustion engines " in Journal of the Serbian Chemical Society, Volume 89, Issue 7-8, Pages 1093-1105.

Mr. N. Sathishkumar, Assistant Professor in the Department of Mechanical Engineering, has published a research article titled "Exploring the Impact of Cryogenic Treatment on Detonation Spray Coated M2 High-Speed Steel" in the Materials and Manufacturing Processes journal, with an impact factor of 4.1.

Mr. S. Manikanda Prabhu, Assistant Professor, Department of Mathematics & English has published a research article "Inconspicuous Discovery of Coronavirus Infected People Based SATL of Star Graphs".

Dr. K. Suresh, Assistant Professor, Department of Mathematics & English has published a research article "Graphical and Matrix Coding Methods for Enhanced Message Security Using Star Graphs".

Dr. P. Chellamani, Assistant Professor, Department of Mathematics & English has published a research article "Identification of most impact factors of CIBIL score using Fermatean Neutrosophic Dombi Fuzzy Graphs".

Dr. P. Chellamani, Assistant Professor, Department of Mathematics & English has published a research article "H -Nacci Sequence and Its Role in Virus Mutation".

Dr. Baskar G from Department of biotechnology has published research paper titled"Biochar carbon nanodots for catalytic acetalization of biodiesel by-product crude glycerol to solketal: process optimization by RSM and life cycle cost analysis" Scientific report. 10.1038/s41598-024-69553-7.

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Dr T. Gavaskar, Associate Professor and Mr . A.S.M. Udayakumar, Assistant Professor from Department of Mechanical Engineering attended 6 days ATAL FDP on 'Opportunities and challenges on electrical vehicle in India" at Easwari Engineering College from 26.8.2024 to 31.82024

Dr. R. Sathish, Professor from Mechanical Department participated in a one week Nation Level virtual Faculty Development Program on "Modern Trends in Manufacturing Process" organized by Easwari Engineering College from 5/8/24 to 10/8/24.

Dr. M. Arun, Mr. J. Mariyappan, Mr. ASM Udayakumar, Mr. G. Kasirajan, Mr. M. Subramanian, Mr. T. Balasubramanian, Mr. P. Premkumar, Mr. K. Muninathan, Mr. G. Ashwin Prabu, Mr. K Pravinkumar, Mr. N. Sathishkumar, MR. K. Gnanasekaran Assistant Professors from Mechanical Department participated in a one week Nation Level virtual Faculty Development Program on " Modern Trends in Manufacturing Process" organized by Easwari EngineeringCollege from 5/8/24 to 10/8/24.

Dr. K. Arun, Dr. R. Selvam, Dr. K.M. Kumar, Dr. RGS. Nixon, Dr. N.E. Arunkumar, Dr. T. Gavaskar, Dr. Lionous Leo, Associate Professors from Mechanical Department participated in a one week Nation Level virtual Faculty Development Program on " Modern Trends in Manufacturing Process" organized by Easwari EngineeringCollege from 5/8/24 to 10/8/24.

Dr. P. Agilan, Associate Professor, Department of Mathematics & English has attended an FDP "Advanced Informative and Emerging Trends in Teaching and Research"

Dr.B.Senthil Kumar, Associate Professor has participated in the workshop on Quantum Information & Advance Computing - Modern Edge with Industrial Alignments organized by Amity School of Engineering and Technology from Aug 01, 2024 to Aug 03, 2024.

Mr.D.SANKARAN, Assistant Professor from the department of EIE has attended Faculty Development Programme on Industrial Applications of Embedded Systems and IoT organized by Rajalakshmi Engineering College from Aug 22 to Aug 28, 2024.

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Dr. Baskar G from department of biotechnology has published a book chapter titled"Sustainable Solutions for Bioenergy Production from Hospital-Based Plastic Waste— Thinking Beyond Landfills " Circular Bioeconomy Perspectives in Sustainable Bioenergy Production. 10.1007/978-981-97-2523-6\_7

Dr. G MURUGAN from the Department of Chemistry has published a paper on "Resolution enhanced two-dimensional correlation infrared spectra of biomolecular changes in muscle tissues of Gambusia affinis." Spectroscopy Letters, (2024), pp.1-15, https://doi.org/10.1080/00387010.2024.2383755

 Mr. Senthil Kumar D, Assistant Professor from the Department of Artificial Intelligence and Data Science has successfully participated in the Masterclass on "Get Noticed by Employers: Add AI and ML projects to your CV " conducted by SCALER on 27/08/2024.



Department of Biotechnology faculty Dr. S. Justin Packia Jacob has provided a guest lecture "molecular modelling and in-silico drug designing" at Anand Insitute of Higher Technology on 23/08/2024.

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"Dr. Pandeeshwar.C" from Department of Computer Science and Engineering, has participated in 5 days FDP program organised by "T.johns Institute of Technology" at Bangalore from 19th to 23rd August 2024 on "Research Ideas to parents : a walkthrough "

#### **STAFF OUTREACH PROGRAM**



Dr. M. Lingeshwaran, an Assistant Professor in Department of Electronics the and Communication Engineering at St. Joseph's College of Engineering, Chennai, presented a talk on "Equivalent Circuit Modeling of Frequency Selective Surfaces" at a SERBsponsored workshop on "From Theory to Practice: Millimeter Wave & THz Antennas for Modern Applications." The workshop was held KPR Institute Engineering at of and Technology, Coimbatore, from August 19th to 2024. **Participants** 23rd, included undergraduate and graduate students, faculty members, and industry professionals.



#### **Students Achievement**



Mr. Thilagan from First year Information Technology has secured second prize in state level power-lifting competition .





Team ENERVISION- Students from Final year EEE won 2nd prize and a cash award of Rs7000 in Hardware Hackathon-Inventify



From Department of computer science and engineering, out of 297 participants our 3rd year student "THARUN.C" and passed out students " Shevanie shupreeya P, Savari Rhea charis" from batch 2020-2024 has won "3rd place" in "DESIGN ODYSSEY" competition which is conducted by "IIT Indore UI/UX Design". We whole heartedly congratulate for their creativity and excellence in their domain. We are proud to announce that two of our students, Narendra Kumar P and Deleep Kumar M has successfully earned the Certified Ethical Hacker (CEH) certification. This achievement showcases his dedication to cybersecurity and highlights the growing expertise within our department.





#### KARTHICK RAMACHANDHRAN

NARENDRAKUMAR

MURUGAN SHANKAR

We are excited to announce that our talented students from St. Joseph's College, Murugan, Narendra Kumar, and Karthick have successfully participated in an internship at Foviatech Private Limited! This experience has allowed them to gain invaluable hands-on training, apply their classroom knowledge, and develop new skills in a professional setting. Congratulations to all three of you on this significant accomplishment! We look forward to seeing where your journey takes you next. Keep up the great work!



St. Joseph's College of Engineering

Mr. Santhosh, a third-year Chemical Engineering student, has earned a specialization certificate from Coursera by successfully completing four courses focused on critical aspects of chemical safety. The courses completed include:

- Introduction to Process Safety and Analysis
- Chemical Hazards: Toxicology and Reactivity
- Predictive Methods for Toxic Chemical Release
- Fire and Explosion Hazard Analysis

This achievement showcases Santhosh's dedication to expanding his knowledge in the field of chemical engineering, with a particular focus on safety protocols and hazard management. The specialization certificate will undoubtedly enhance his understanding of safety measures and contribute to his professional growth in the industry.





Ms. J.V. Harini, Final Year Mechanical Student Received a five month internship offer with a stipend of Rs. 10000/- from JASS Industries Pvt. Ltd.

Mr. Sriram Karthik final Year student from Department of Mechanical Engineering has been selected for the paid intern of Rs. 5000/- in Greenpole power solutions Pvt Ltd.,

