



**St. JOSEPH'S COLLEGE OF ENGINEERING**

*You Choose, We Do It*  
**(AN AUTONOMOUS INSTITUTION)**

**OMR, CHENNAI - 119**



# DEPARTMENT OF MECHANICAL ENGINEERING



# NEWSLETTER

SEPTEMBER 2024



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



*The Choice of*  
**Disciplined Toppers**



## St. JOSEPH'S COLLEGE OF ENGINEERING

*You Choose, We Do It*

(AN AUTONOMOUS INSTITUTION)

OMR, CHENNAI - 119



### VISION

To become a world class Educational center of the Nation for Engineering, Technology, Computer Applications and Management with moral and professional standards to serve the community at large.

### MISSION

To achieve academic excellence in Engineering, Technology, Computer Application and Management Education.

To inculcate high moral and professional standards among our students.

To develop the overall personality of our students.

To promote Industry Institute Interaction through more number of collaborative programs with Industries, Research and Development centers.

To venture for sustained placement for our students through campus interviews.





**St. JOSEPH'S COLLEGE OF ENGINEERING**

*You Choose, We Do It*

**(AN AUTONOMOUS INSTITUTION)**

**OMR, CHENNAI - 119**



## DEPARTMENT OF MECHANICAL ENGINEERING

### VISION

To become a center of excellence in Mechanical Engineering, producing competent engineers, who are innovative, entrepreneurial and skilled to meet the global challenges.

### MISSION

**Excellence:** To offer state-of-art education in Mechanical Engineering, by providing opportunity to students to enhance their knowledge base and develop core specific skills.

**Research:** Build a research capability that is recognized nationally and internationally as a leading source of technological innovation and explore core research.

**Professional Integrity:** To create opportunities and train students to build leadership qualities blended with entrepreneurial mindset and lead an ethical and environmentally responsible career.

### PROGRAMME EDUCATIONAL OBJECTIVES

Engineering graduates will be able to:

PEO1: Profession - Practice manufacturing engineering in a broad range of industries both core engineering and non-engineering fields such as medicine, space, law or business.

PEO2: Continuing Education - Pursue advanced education, research and development, and other creative and innovative efforts in science, engineering, and technology, as well as other professional careers.

PEO3: Technophile - Conduct them in a responsible, professional, and ethical manner and attain professional maturity with deep understanding of the impact of the technological solutions in a societal and global context and a need for sustainable development.

PEO4: Service - Participate as leaders in their fields of expertise and in activities that support service and economic development nationally and throughout the world.

### PROGRAMME OUTCOMES

Engineering graduates will be able to:

**Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

**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. **Design/development of solutions:** Design solution for complex engineering problems and design systems components or process that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.



## St. JOSEPH'S COLLEGE OF ENGINEERING

*You Choose, We Do It*

**(AN AUTONOMOUS INSTITUTION)**

**OMR, CHENNAI - 119**



**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 provide valid conclusions.

**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.

**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.

**Environmental 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.

**Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

**Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

**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.

**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.

**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.

### PROGRAMME SPECIFIC OUTCOMES

**PSO 1:** The students graduating in Manufacturing Engineering will have profound foundation in mathematical, scientific and engineering domains necessary to achieve professional and productive excellence in technical and non-technical problem solving and analyzing engineering problems.

**PSO 2:** The students graduating in Manufacturing Engineering will have the ability to synthesize the engineering data and apply scientific principles for applications involving manufacturing engineering using high end CAD/CAM/CAE computational packages such as CATIA, ANSYS and MATLAB.

**PSO 3:** The students graduating in Manufacturing Engineering will have the ability to pursue advanced careers and discharge his/her duties entrusted with high degree of commitment to address professional and ethical responsibilities, including a respect for diversity and provide cost effective engineering solutions.

# EVENTS & ACHIEVEMENTS

## SEPTEMBER 2024



## CONTENTS

- ALUMINI INTERACTION
- INSTITUTE INDUSTRY INTERACTIONS
- GUEST LECTURE
- PARENTS MEETING
- PROJECT SANCTION
- STUDENTS' CHAPTER ACTIVITIES
- FACULTY ACHIEVEMENTS
- STUDENTS' ACHIEVEMENT
- STUDENTS' WORKSHOP
- PLACEMENT
- TEACHERS DAY CELEBRATION



# Alumni Interaction

On **14<sup>th</sup> September, 2024**, Department of Mechanical Engineering Organized alumni Interaction with **Mr. E. Sriram**, Production and Quality Trainee, Lucas TVS, Padi, A Proud Alumni of **Batch 2019-23**, He also going to do Higher Studies in Germany, He gave a clear vision to the Present Third Year regarding the Core Company Expectation on current engineers on hiring and how to prepare for Higher Studies and how to Choose Universities Abroad.



**St. JOSEPH'S COLLEGE OF ENGINEERING**

*You Choose, We Do It*

**(AN AUTONOMOUS INSTITUTION)**

OMR, CHENNAI - 119



## **DEPARTMENT OF MECHANICAL ENGINEERING** **ALUMNI INTERACTION PROGRAMME**

**FOR III YEAR MECHANICAL ENGINEERING STUDENTS**

**BY**

**Mr. SRIRAM. E, Production & Quality Trainee, Lucas TVS**



**14 SEPTEMBER, 2024.**



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



*The Choice of*  
**Disciplined Toppers**



## Alumni Interaction

Our distinguished Alumnus, **Alan Kevin**, From the **Class of 2010** (Mechanical Engineering). Formerly the **Directeur Général of Spiro** and **Chief Operating Officer at MAuto Electric Mobility Pvt Ltd**, the largest electric vehicle company in Africa, visited our college on **6<sup>th</sup> september**. He initiated discussions about a startup focused on three-wheeled electric vehicles with battery swapping capabilities.





# Department Activities

On 9<sup>th</sup> September a special lecture for final-year mechanical students, led by our faculty, to aid in securing core company job offers and improve placement prospects .



**St. JOSEPH'S COLLEGE OF ENGINEERING**

*You Choose, We Do It*  
**(AN AUTONOMOUS INSTITUTION)**  
OMR, CHENNAI - 119



**Department of Mechanical Engineering**  
**"Mastering Core Placements: Strategies for Success in Interviews and Drives"**

**Career Ignition**



**Mr. J. Vijayanand**  
Assistant Professor



**Mr. K. M.B. Karthikeyan**  
Assistant Professor

**IV Year**  
**Mechanical Students**

**09/09/2024 (MONDAY)**

**VENUE: SMART CLASSROOM**

**9.40A.M.**

**Crack Campus Placements**  
**With Our Expert Session**



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



*The Choice of*  
**Disciplined Toppers**

**CARRIER**  
**IGNITION**



# Department Activities

On **20<sup>th</sup> September 2024**, Department of Mechanical Engineering, Organized a career guidance meeting for second-year students with their parents. During the meeting the progress and steps to be taken to enhance the individual students discussed.



**St. JOSEPH'S COLLEGE OF ENGINEERING**

*You Choose, We Do It*

**(AN AUTONOMOUS INSTITUTION)**

**OMR, CHENNAI - 119**



**Department of Mechanical Engineering**

**Career guidance meet with parents on 20.09.2024**



**Time**

**8:00 AM to 5:00 PM**

**Batch: 2023 - 2027**



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



*The Choice of*  
**Disciplined Toppers**



# Institute Industry Interactions

On **9<sup>th</sup> September** second year Mechanical Engineering students went for an Industrial Visit to **Burder India Pvt., Ltd**, 40 students from II A Section and 2 faculty members visited the industry. They saw the stage by stage manufacturing of front end loaders from the visit.



On **18<sup>th</sup> September** second year Mechanical Engineering students went for an Industrial Visit to **Burder India Pvt., Ltd**, 40 students from II B Section and 2 faculty members visited the industry. They saw the stage by stage manufacturing of front end loaders from the visit.



**INDUSTRIAL VISITS**

On **21<sup>st</sup> September** second year Mechanical Engineering students went for an Industrial Visit to **Burder India Pvt., Ltd**, 38 students from II B Section and 2 faculty members visited the industry.





# Industrial Product Design - Tools and Technique

On 27<sup>th</sup> september, Department of Mechanical Engineering organized a Guest lecture on the topic “ **Industrial Product Design - Tools and Technique**” by Resource person, **Mr. PG Ramanan, Director, CADDAM Technologies**. He gave a clear insight about the Different CADD Tools used in Industries and the pre-requisites a student must have while joining Core Industries.



**GUEST  
LECTURE**



# Career Opportunities in Drone Technology

On *18<sup>th</sup> September, 2024*, Department of Mechanical Engineering, Organized Guest Lecture for second year student, The team from **Garuda Aerospace Pvt Ltd**, delivered a lecture on "**Career Opportunities in Drone Technology**".

Following the lecture, we held a meeting with the team and had discussion related to following- Paid internships- Consultancy projects- Non-Remote Pilot Certificate Training to students - Establishing an Unmanned Aerial Vehicle (UAV) lab on our campus



**St. JOSEPH'S COLLEGE OF ENGINEERING**  
*You Choose, We Do It*  
**(AN AUTONOMOUS INSTITUTION)**  
 OMR, CHENNAI - 119



---

**DEPARTMENT OF MECHANICAL ENGINEERING**  
*Organized*  
 Guest lecture for II-year students on  
**Career Opportunities in Drone Technology**



GARUDA AEROSPACE PVT LTD






**18 September, 2024**



**11.30 AM to 12.30PM**



**Periwinkle Hall, Placement office**

**GUEST LECTURE**



# Project Sanction

**Dr. R. Selvam**, Associate Professor from Department of Mechanical Engineering, along with Two final year Students, **Mr. M. Aaron Felitto & Mr. S. Badrinath** received Grant of Rs. 7500/- from Tamil Nadu State Council for Science and Technology for the Title “ **Sustainable Design and Development of a Cost Effective Vacuum Pump for Waste Water**”.



**St. JOSEPH'S COLLEGE OF ENGINEERING**

*You Choose, We Do It*

**(AN AUTONOMOUS INSTITUTION)**

OMR, CHENNAI - 119



## TAMILNADU STATE COUNCIL FOR SCIENCE AND TECHNOLOGY



**(Government of Tamil Nadu)**

**STUDENTS PROJECT SCHEME 2024**

**GRANT RECEIVED**

**Rs. 7500**

**PROJECT TITLE**

**Sustainable design and development of a cost-effective vacuum pump from waste water**

**MENTOR**



**Dr. R. Selvam**  
Associate Professor

**STUDENTS**



**Mr. Aaron Felitto. M**  
**Mr. Badhrinath. S**



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

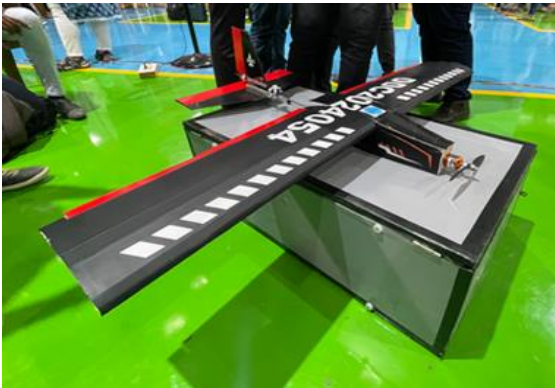


*The Choice of*  
**Disciplined Toppers**



# Student Chapter Activities

As part of SAE Student Chapter Activity, Mechanical Department students from 2024 passed out students, **4th and 3rd year Students** participated in **Drone Design Challenge 2024**, took place in SRMIST Kattankulathur 28/08/2024 to 31/08/2024. 100 Teams from All over India participated in this Event from 3 level of Scrutiny which is happening from July 2023. From **800 Teams**, 100 teams were shortlisted in **Micro Class Aircraft Category**. **Team ACES HIGH** Being Finalist we secured **All India Rank 8th out of 50 top teams** and **state rank 2nd out of 22 State teams**.



Team Members		
S.no	Name	Year
1.	AROCKIA ROBINSON A	2024 Passed out Mech
2.	ALOYSIUS ANTONY	2024 Passed out Mech
3.	KAILASH KUMAR G	IV Mech
4.	DHANUSH KUMAR S B	IV Mech
5.	JONES ROJAR PC	IV Mech
6.	RAHUL SENTHIL KUMAR	IV Mech
7.	GOKUL SARAVANA PRABHU	IV Mech
8.	JERLIN RAJ A B	III Mech
9.	NITESH M	III Mech
10.	SUNDARA MARI RAJAN S	III Mech
Faculty Mentors		
1.	Mr. T. Balasubramanian	Assistant Professors, Mechanical Department
2.	Mr. KMB. Karthikeyan	
3.	Mr. M. Ganesh	



# Student Chapter Activities

Third and final year students from the mechanical department, along with **Dr. T. Gavaskar**, attended a half-day seminar on **"HVAC in Data Centers"** conducted by **ISHRAE Chennai Chapter** at their headquarters in Porur, Chennai, on **14/09/2024**.

**St. JOSEPH'S COLLEGE OF ENGINEERING**  
*You Choose, We Do It*  
**(AN AUTONOMOUS INSTITUTION)**  
OMR, CHENNAI - 119

St. JOSEPH'S GROUP OF INSTITUTIONS  
**31**  
Years of Excellence  
\* Since 1994 \*

DEPARTMENT OF MECHANICAL ENGINEERING

**ISHRAE**

**SEMINAR : HVAC IN DATA CENTRE**

Our students from third year and final year of our department are accompanied by Dr.T Gavaskar, M.E.,Ph.d attended a half day seminar conducted by ISHRAE Chennai Chapter on the topic HVAC IN DATA CENTER , held at ISHRAE Chennai Chapter Head Quarters , Porur , Chennai on 14/09/2024 ."

14/09/2024 (9.30AM TO 1.30PM)

ISHRAE CHENNAI OFFICE,PORUR



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



*The Choice of*  
**Disciplined Toppers**



## Faculties' Achievements

### Publication /Patent

- **Dr. T. Gavaskar**, Assistant Professor from Mechanical Department Published a Patent Titled “ **Characterization and Fabrication Methods Curalia Fiber Reinforced Green Composites**” Application no: 202441070058.
- **Mr. J. Mariyappan**, Assistant Professor from Mechanical Department Published a Patent Titled “ **Advancement and Challenges in Additive Manufacturing of 3D Printed Polymer Composites: Materials, Processes and Future Directions.**” Application no: 202441069720.
- **Mr. R. Rangaraja**, Assistant Professor from Mechancial Department Published a Patent Titled “ **Surface Treatate Groundnut Shell Powder Composites: Eco-Friendly Alternatives in Natural Fiber Reinforced Polymers.**” Application no: 202441069144
- **Dr. N. Arunkumar**, Professor & Dean, **Mr. M. Ganesh & Mr. T. Balasubramanian**, Assistant Professors from the Department of Mechanical Engineering Published an article titled “ **Experimental investigation of drilling on Inconel 718 using eco-friendly nanofluid**” in Q1 Journal "Materials and Manufacturing processes" with an impact factor 4.1, <https://doi.org/10.1080/10426914.2024.2406765>



## Staff Accolades

- **Mr. Subramanian M**, Assistant Professor from Department of Mechanical Engineering has attended 6 days Offline AICTE Training and Learning (ATAL) faculty development program on Quantum Artificial Intelligence and High performance computing for Industrial Digital Twins at Amrita Vishwa Vidyapeetham - Chennai Campus from *9<sup>th</sup> – 14<sup>th</sup> September, 2024*
- **Mr. G. Ashwin Prabhu**, Assistant Professor, Department of Mechanical, was awarded “YOUNG RESEARCHER AWARD” by Scientific International Publishing House
- **Mr. M. Siva**, Assistant Professor from Mechanical department delivered a guest lecture on Engineering Mechanics at Dhanalakshmi Srinivasan College of Engineering and Technology on *11<sup>th</sup> September, 2024*

**GUEST LECTURE**  
*ON*  
**ENGINEERING MECHANICS**



**DATE : 11/09/2024**      **VENUE :** **DHANALAKSHMI SRINIVASAN COLLEGE OF ENGINEERING AND TECHNOLOGY**  
**TIME : 10.00 AM-1.00PM**      **ECR, MAMALLAPURAM**







## Students Achievement

**Mr. Adithyaa R**, a final-year mechanical engineering student, has secured an internship in **Gemini Cooling Systems Projects Pvt.Ltd.** in Chennai. The position offers a monthly stipend of **Rs. 6500**. Gemini Cooling Systems Projects Pvt Ltd is a specialist in HVAC (Heating, Ventilation, and Air Conditioning) and undertakes prestigious projects in both ElectroMechanical and HVAC, including ventilation, BMS, electrification, and relevant works as per international standards.

**DEPARTMENT OF MECHANICAL ENGINEERING**

**"CONGRATULATES"**



**ADITHYAA R**

**FOR BEING SELECTED AS "INTERN" IN GEMINI COOLING SYSTEMS PROJECTS PVT LTD FOR A STIPEND OF ₹6500 PER MONTH**

**best wishes for future endeavors.**

**Mr. N. Sivamanickam** of third year Mechanical Engineering student has published a patent titled "**Robotic surgical system with AI assisted navigation and precision control**". Patent Application no: 202441064108





# Students Achievement

**Mr. Sujith Kumar DS**, a **final year** Mechanical Engineering student, has been selected for an **internship** with **Simpson Company Limited** in Chennai. The position is in the design department. As part of this opportunity, he will also receive a stipend of **₹8000** for this position.

**St. JOSEPH'S COLLEGE OF ENGINEERING**  
*You Choose, We Do It*  
**(AN AUTONOMOUS INSTITUTION)**  
OMR, CHENNAI - 119

**DEPARTMENT OF MECHANICAL ENGINEERING**  
**"CONGRATULATES"**

**SUJITH KUMAR D S**  
FOR BEING SELECTED AS "INTERN" IN SIMPSON AND COMPANY PVT LTD  
FOR A STIPEND OF ₹8000 PER MONTH

best wishes for future endeavors.

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

*The Choice of Disciplined Toppers*






# Students Achievement


**Mr. S. Thirmalai Kumuran, Mr. Sai Shankar, Mr. S. Matthew Philips, Mr. Akash kumar G & Mr. Dhaneshwaran V** final-year students from mechanical engineering have secured an **internship in Rane (Madras) Ltd in Chennai**. The company specialist in manufacturing and distribution of steering and suspension system.

**DEPARTMENT OF MECHANICAL ENGINEERING**


**"CONGRATULATES"**




**THIRUMALAI KUMARAN S**




**SAISHANKAR A R**



**MATTHEW PHILIPS S**




**AKASH KUMAR G**



**DHANESHWARAN V**

**FOR BEING SELECTED AS "INTERN" IN RANE AUTOPARTS PVT LTD  
FOR "DESIGN ROLE"**

**best wishes for future endeavors.**



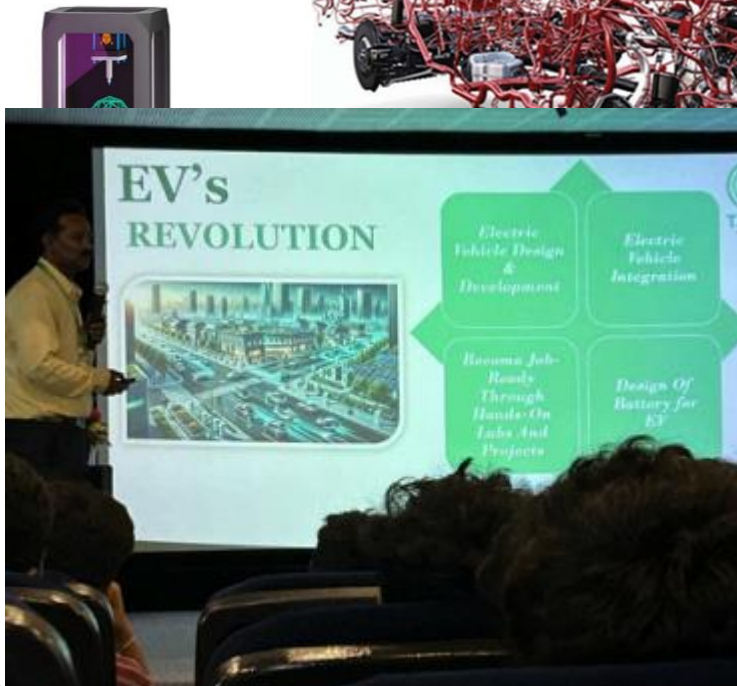
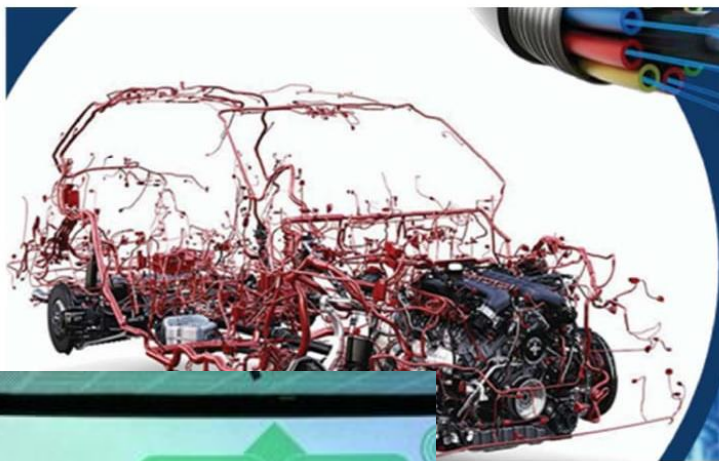


# Students' Workshop

On **24/09/2024-25/09/2024**, Department of Mechanical Engineering organized a a hand-on training workshop & Skill Enhancement course for the current **II year** Students on the Topic “ **Electric Two Wheeler Assembly and Disassembly**”, Resource Person from **TEEV Energy Pvt Ltd.**, Students had a hands on session on Assembly and Disassembly of Electric Two wheeler and Battery Assembly Techniques.



## Routing and Electrical Harness in EV/ AERO/ ROBOTICS-CATIA



**FINAL-YEAR**



**Venue :CAD/CAM Lab**





# Students' Workshop

On 26/09/2024 - 27/09/2024, Department of Mechanical Engineering organized a hand-on training workshop & Skill Enhancement course for the current **III year** Students. The course was in the title “ **Welding Inspection Technique**” by SAI NDT Pvt., Ltd. Pondicherry”. The student had a hands on experience on Inspection technique tools and how results are been tabulated and correlated.

## WORKSHOP-SKILL ENHANCEMENT



### Welding Inspection Techniques



**EXCLUSIVELY FOR THIRD-YEAR**

26/09/2024 - 27/09/2024

Venue :Thermal Laboratory



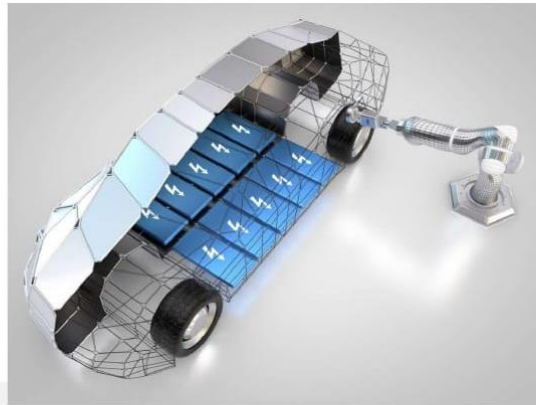


# Students' Workshop

On **23/09/2024 & 27/09/2024**, Department of Mechanical Engineering organized a workshop & Skill Enhancement course for **IV year Students**. The course was Titled on “**Electrical Harness and Routing in EV/ Robotics & Aeromodelling using CATIA Software**”. Resource person from **CADDAM Technologies** gave a clear insight on the electrical harness support systems and routing technique based on Space.



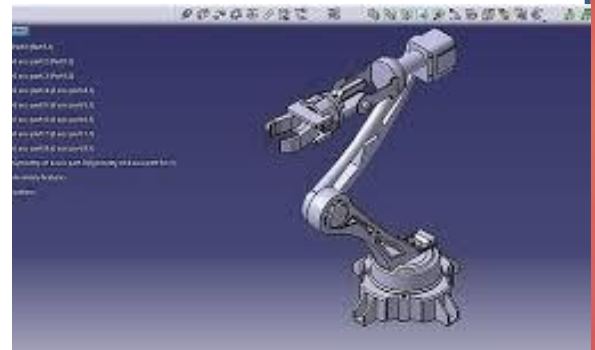
## 2W Electric Vehicle Technology



**EXCLUSIVELY FOR SECOND-YEAR**

 **24/09/2024 - 25/09/2024**

 **Venue :Thermal Laboratory**





## Teachers Day Celebration

Department of Mechanical Conducted Teachers day Celebration on **04<sup>th</sup> September, 2024** in Indoor Auditorium. Students with **9 and Above CGPA** was Felicitated and Cultural Activity was conducted.



It's always great to start an event with **our traditional Bharatham**. **Ms. Prakriti Harith of Final year** initiated the event with her naatiya linguistics. The boys of co-ordination long lasts for the past four years and the same team of beat freakz occupied the stage entirely as always and captured the crowd's applauds.





## Teachers Day Celebration

Guess what's happening?? Yes, He is our Professor **Mr.Ruskin Bruce** who is a multi-talented person exhibiting his acoustic skills for our teachers. He was a motivator for many students in executing the things to put in practice.



The best find of the year in **Tamil writing**, **Mr.Gopiraj of III year** had presented his writing skill towards our teachers. The flow, the voice and the references he iterated were created great impressions on teachers and provocative thoughts.

**Mr.ASHOK & his team of III year** were usually delivers their power packed performance and the funny expressions were keeps the audience enjoyable. This time it was witnessed again by the plenty. The Five. They don't fear the stage.



The **II Year students** got their first stage in representing our department.

***Mr.Lalit Sadhguru & his team.***



## Teachers Day Celebration

Without a doubt, these two teams will take over our dance stage in the next years as they represent our department.

Mr.Sushil & his team



**Mr.Harshan & his team** were most sincere in his concepts and movements. It's not merely a dance, it was a tribute. They rock the stage every time when they get on the diaspora.

The objective of this event was to make our teachers proud and happy. In view of this variety of event was conducted as fun activities.





## Placement

Pleased to inform that **22 students** from our Mechanical Department have been selected as **Trainees** by **Sharda Motor Industries Ltd. (SMIL)**, SIPCOT Industrial Park, following the campus recruitment drive conducted on **10<sup>th</sup> September, 2024**. Upon successful completion of the training period, they will be promoted to Graduate Trainees, with an annual remuneration of Rs. 1,91,520. After completing one year in this role, their total Cost to Company (CTC) will be revised to **Rs. 4.5 lakhs per annum**.

**Batch: 2021 - 2025**

**Congratulations**  
to Our Students Placed in **SHARDA**  
MOTOR INDUSTRIES LIMITED

 <b>SAISHANKAR A R</b>	 <b>YUVARAJ M</b>	 <b>JEFFREY NELSON S</b>	 <b>MUTHU KUMAR S</b>
 <b>IRUTHAYA AGASTIN S</b>	 <b>MOHAMED RASHATH M</b>	 <b>MUKESH M</b>	 <b>NARESHKUMAR M</b>
 <b>NAVEEN J</b>	 <b>NAVEEN KRISHNA V</b>	 <b>SUNDAR P</b>	 <b>KISHORE KUMAR M</b>
 <b>MEVIN JOE A</b>	 <b>TUSSHAR S</b>	 <b>KATHIR S</b>	 <b>LOKESH N P</b>
 <b>MUTHU SELVAN M</b>	 <b>AKSHAY V R</b>	 <b>BARANI KUMAR R</b>	 <b>AHITHYAN R</b>
 <b>ARIVARASU M</b>	 <b>JEEVANESAN D</b>		



# Placement

Pleased to inform that 3 students from our Mechanical Department have been selected as **software engineer trainer** by **Accenture** by **campus recruitment** process at our campus placement drive. This role, offer a total Cost to Company (CTC) will be revised to **Rs. 4.5 lakhs per annum**.



**St. JOSEPH'S COLLEGE OF ENGINEERING**

*You Choose, We Do It*  
**(AN AUTONOMOUS INSTITUTION)**  
OMR, CHENNAI - 119



**Department of Mechanical Engineering**

**Batch: 2021 - 2025**

**Congratulations for being placed at **accenture****



**Dhanush Kumar S B**



**Rahul Senthil Kumar**



**Rajendhira Prasath S**

**"Software Engineer" - CTC of 4.5 Lakhs per annum!**



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



*The Choice of*  
**Disciplined Toppers**



## Seera Activities

On 11<sup>th</sup> September, 2024, for third year students of Batch 2022-2026 during the **SEERA class**, our department conducts “CADD & 3D Printing, Cyber security, Gate exam preparation, Technical presentation ,Skill rack practice” enhancement program.



**St. JOSEPH'S COLLEGE OF ENGINEERING**  
*You Choose, We Do It*  
**(AN AUTONOMOUS INSTITUTION)**  
OMR, CHENNAI - 119



**DEPARTMENT OF MECHANICAL ENGINEERING**  
**STUDENT EMPLOYABILITY & ENHANCEMENT**  
**RESEARCH ACTIVITY**

### IIIYEAR



**ACTIVITIES DONE**

- FUNDAMENTALS OF DATA STRUCTURES & ALGORITHMS (LINKED LIST)
- CODING /PROGRAMMING LANGUAGES JAVA TRINGS & ARRAYS)
- GATE COACHING SOM SUBJECT
- GROUP DISCUSSION
- ROBOTICS PROCESS AUTOMATION ( FILES & FOLDERS)
- SKILL RACK PRACTICE

 **18.09.2024**

 **3:30 to 5:00 pm**

**BY OUR STUDENTS &**  
**DEPARTMENT FACULTY**



## Seera Activities

On 18<sup>th</sup> September, 2024, for third year students of Batch 2022-2026 during the **SEERA class**, our department conducts “**Fundamentals of data structures & algorithms, Java programming languages, Robotics process automation , Gate exam preparation, Skill rack practice**” enhancement program.



**St. JOSEPH'S COLLEGE OF ENGINEERING**  
*You Choose, We Do It*  
**(AN AUTONOMOUS INSTITUTION)**  
 OMR, CHENNAI - 119



DEPARTMENT OF MECHANICAL ENGINEERING  
**STUDENT EMPLOYABILITY & ENHANCEMENT  
 RESEARCH ACTIVITY**

### IIIIYEAR







**ACTIIVITIES DONE**

- CADD & 3D PRINTING
- CYBER SECURITY
- GATE COACHING PRODUCTION SUBJECT
- TECHNICAL PRESENTATION
- FULL STACK DEVELOPMENT
- SKILL RACK PRACTICE

 **11.09.2024**

 **3:30 to 5:00 pm**

**BY OUR STUDENTS &  
DEPARTMENT FACULTY**




## Seera Activities

On 23<sup>rd</sup> September, 2024, for final year students of Batch 2021-2025 during the **SEERA class**, our department conducts “Mock interview, Resume preparation, Group discussion, Gate exam preparation, Skill rack practice” enhancement program







**St. JOSEPH'S COLLEGE OF ENGINEERING**  
*You Choose, We Do It*  
**(AN AUTONOMOUS INSTITUTION)**  
OMR, CHENNAI - 119



**DEPARTMENT OF MECHANICAL ENGINEERING**  
**STUDENT EMPLOYABILITY & ENHANCEMENT**  
**RESEARCH ACTIVITY**


### IVYEAR





**ACTIIVITIES DONE**

- **MOCK INTERVIEW**
- **RESUME PREPARATION**
- **GATE EXAM PREPARATION**
- **GROUP DISCUSSION**
- **SKILL RACK PRACTICE**

 **23.09.2024**

 **3:30 to 5:00 pm**

**BY OUR STUDENTS &**  
**DEPARTMENT FACULTY**



*You Choose, We Do It*

## **St. JOSEPH'S COLLEGE OF ENGINEERING**

**(An Autonomous Institution)**

**St. Joseph's Group of Institutions**

OMR, Cennai - 600 119

### **NEWSLETTER EDITORIAL TEAM:**

#### **STAFF COORDINATORS:**

Dr. N. E. Arun Kumar      M.E. , Ph.D , Associate professor

Mr. Pravinkumar Kamatchi      M.E. , (Ph.D) , Assistant professor

#### **STUDENT EDITORS:**

Mr. Adithyaa R

MECH IV- A

Mr. Hariharan

MECH IV- A