



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 MECHANICAL ENGINEERING



FEBRUARY 2026



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The Choice of
Disciplined Toppers



OUR COLLEGE VISION AND MISSION



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.



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.



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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.



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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.



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MECHOVATE 1.0

- On behalf of Department of Mechanical Engineering, we organized Mechovate 1.0 a 24 hours Hackathon on 26/02/2025 to 27/02/2025.
- The session was inaugurated and timer for hackathon was pressed by Mr. PG. Ramanan, Director, CADDAM technologies.
- Total of 62 teams from 24 various colleges participated in the hackathon in software and Hardware domain at various problem statement. Total of 11 juries Evaluated their projects and suggestion of improvements and second evaluation was done on how much incorporation was carried out from juries suggestion was marked and prizes were given.
- The session valedictory was chaired by Mr. S.R. Ramakrishnan, Director, Thaaai Casting and also a proud alumnus of 2016-2020 Batch.



MεCHOVATε 1.0

HARDWARE WINNERS

Position	Team Name	Team Members	Institute Name	Prize Amount
1	ELECTRO SPARKS	Sivasankaran V CSteve Christian Samuel CS Vignesh R Varun Raghav S	St. Joseph's College of Engineering Chennai	Rs. 15000/-
2	POLEX	Meenatchi Sundaram P Sanjai S Suryaprakash S Maharandharaj K Balakrishnan M Selvasudar S	Kalaignar Karunanidhi Institute of Technology Coimbatore	Rs. 8000/-



HARDWARE WINNER



HARDWARE RUNNER

MεCHOVATε 1.0

SOFTWARE WINNERS

Position	Team Name	Team Members	Institute Name	Prize Amount
1	VOID BREAKERS	Vidhusan V RuthJ Tharun Reddy S Vishnu K	St. Joseph's College of Engineering Chennai	Rs. 15000/-
2	AEGIS ZERO	Sanjeevi Sriram G Yuvan Karthikeyan LP Madheshwaran G M Sundaresan Raakesh KR Tarunkumar C	Madras Institute of Technology, Anna University	Rs. 8000/-



SOFTWARE WINNER

SOFTWARE RUNNERS



MECHOVATE 1.0

GLIMPSES OF MECHOVATE 1.0



MECHOVATE 1.0





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MECHOVATE 1.0



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MECHOVATE 1.0



St. JOSEPH'S COLLEGE OF ENGINEERING
An Autonomous Institution, Affiliated to Anna University

Cambridge English Qualifications | nirf | NBA | INSTITUTIONS' INNOVATION COUNCIL | A+ AACSB | 32 Years of Excellence

DEPARTMENT OF MECHANICAL ENGINEERING

PROUDLY PRESENTS

MECHOVATE 1.0

A 24 - HOURS NATIONAL HACKATHON

26th & 27th Feb 24 Hrs 5+^{DOMAIN} 50+^{PROBLEM STATEMENT}

PRIZE POOL ₹46000

VENUE: HACKATHON & TRAINING CENTRE

INDUSTRY SPONSORS: CADDAM Technologies Pvt. Ltd., THAAI CASTING SOLUTIONS

TECHNICAL SPONSORS: SAE INDIA, ISHRAE, Society of Automotive Engineers INDIA



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Faculty Achievements

- Dr. G. M. Lionus Leo, Associate Professor in the Department of Mechanical Engineering, has published a research article titled "Advanced Phase Change Material–Thermal Energy Storage for Low-Carbon Heat: Materials, Reliability, and AI-Driven System Integration for Industry, Buildings, and Data Centers" in the journal Applied Energy (Volume 409, Impact Factor: 11).
- Mr. G. Ashwin Prabhu, Assistant Professor from the Department of Mechanical Engineering Published an article titled "A Study on the Effects of Adding Cerium Oxide Nanoparticles to CI Engines Powered by Prosopis Juliflora Biodiesel-Diesel Blends." in Scopus Indexed Q4 Journal "International Journal of Vehicle Structures & Systems (IJVSS)," on 6th February 2026.
- Mr. T. Balasubramanian, Assistant Professor from the Department of Mechanical Engineering Published a Patent Title " An Intelligent Regenerative Braking Energy Optimization System and Method for Electric Vehicles" Application no: 202341005465A.
- Mr. M. Siva, Assistant Professor from the Department of Mechanical Engineering Published a Patent Title " High- Performance Composite Structural Beam Incorporating Bio-Resin-Based Shear Interface Layers" Application no: 202641002918A.

Faculty Achievements

- Mr. G. Ashwin Prabhu, Assistant Professor from the Department of Mechanical Engineering has published a Scopus Indexed Book Chapter entitled "Bridging Health Equity in Times of Crisis: Ensuring Inclusive Care During Emergencies and Disasters", IGI Global Scientific Publishing on 12th February 2026.
- Mr. G. Ashwin Prabhu from the Department of Mechanical Engineering attended the Six-Day Virtual Faculty Development Programme (FDP) on "Green Energy Technologies for Sustainable Development (GETSD'26)" organized by the Department of Mechanical Engineering, Vel Tech Multi Tech Dr. Rangarajan Dr. Sakunthala Engineering College, from 09.02.2026 to 14.02.2026.
- Mr. G. Ashwin Prabhu, Assistant Professor from the Department of Mechanical Engineering Published an article titled "Experimental Study on Drilling Performance of Bio-Waste-Based Corn Husk Fiber Reinforced Epoxy Composites for Green Applications", in "Journal of Manufacturing and Materials Processing" a Scopus & ESCI Indexed, Q1 Journal with an impact factor of 3.3 on 21th February 2026

Faculty Achievements

- Dr. G. M. Lionus Leo, Associate Professor in the Department of Mechanical Engineering, has published a research article titled "Physics-encoded machine learning for performance and emission prediction of nickel ferrite nanocatalyst and hydrogen-enriched biodiesel in diesel engines" in the RSC Advances (Volume 16, Impact Factor: 4.6).
- Mr. G. Ashwin Prabhu, Assistant Professor from the Department of Mechanical Engineering has published a Scopus Indexed Book Chapter entitled "AI-Enhanced Predictive Analytics and Reliability Management for Wind Turbine Maintenance", IGI Global Scientific Publishing on 28th February 2026.
- Mr. T. Balasubramanian Assistant Professor & Dr. N. Arunkumar, Professor, from the Department of Mechanical Engineering has presented a paper titled " Surface Roughness Prediction in Drilling Inconel Grade-2 using Textured Tools and Soft cvomputing Technique" in 2nd International Conference on Processing and performance of MAterials ICPPM-26 organized by Mechanical Engineering, SSN College of Engineering chennai, during 19th & 20th February, 2026
- Mr. N. Sathishkumar, Assistant Professor, Department of Mechanical Engineering, acted as a reviewer for the manuscript titled "Novel Nonlinear Control Algorithms for Hexacopters to Overcome Control

Employability Enhancement Program (EEP)

The Department of Mechanical Engineering successfully organized an Employability Enhancement Course on SD0502 – Non-Destructive Welding Inspection Techniques in association with Shri Sai NDT Services. The program was conducted from 2nd February 2026 to 6th February 2026, with the objective of enhancing the practical skills and industry readiness of students. A total of 61 third-year Mechanical Engineering students actively participated and benefited from this course. The training provided valuable exposure to modern non-destructive testing methods and their applications in welding inspection, thereby strengthening the technical competence and employability of the participants.



Alumni Lecture

On 06/02/2026, Department of Mechanical Engineering organized a Alumni guest lecture. **Mr. Ashwin Santhanam (2006-2010), Senior Group Manager, Metro Global Solution Center & Mr. Adhityan PT (2006-2010), Project Manager, Enmas India Pvt Ltd**, Shared the stage and addressed the topic “ Orientation on Project Management & Process Improvement “ to the all Clear students of mechanical. The students had a clear insight of what process improvement is and the roll of porject manager and what are the prerequisite for being in the role.



Guest Lecture



The Department of Mechanical Engineering at St. Joseph's College of Engineering, Chennai, organized a guest lecture titled "Opportunities in the Field of Non-Destructive Testing (NDT)" on February 4, 2026, from 10:00 am to 12:00 pm at Basil Hall, Placement Block. The session was delivered by **Mr. R. Nirmal, Founder of NP Technical Services Private Limited, Chennai.** The session provided students and professionals with insights into career prospects, industry applications, and emerging technologies in the field of NDT.



ABHS seminar

- The Department of Mechanical and Mechatronics Engineering, in association with the Advisory Bureau for Higher Studies, successfully organized a Faculty Collaborative Research & Student Seminar on "Hydrogen, Additive and Nuclear Technologies in Manufacturing Systems" on 02 February 2026 at the AV Hall, Library, St. Joseph's College of Engineering, Chennai.
- The seminar witnessed active participation from faculty members and students, providing valuable insights into emerging manufacturing technologies and their global relevance. The session emphasized the role of advanced technologies in sustainable manufacturing, research collaboration, and future career pathways.
- The event facilitated meaningful discussions on faculty collaborative research opportunities, global technology exposure, and international higher studies and career prospects. Students were motivated to pursue innovation-driven research and interdisciplinary learning.
- Overall, the seminar was highly informative and inspiring, contributing significantly to research awareness, academic growth, and global outlook among participants.



ABHS seminar



Drone Development Challenge 2026

On behalf of SAE Student Chapter Activity, the ACES HIGH AERO SQUAD TEAM comprising Final, Third and Second year Mechanical & Mechatronics students participated in the SAE Drone Design Challenge 2026 held at KCG College of Technology from 20th to 22nd February 2026, Organized by SAE INDIA, SOUTHERN SECTION.

The team has won All India Rank 3 out of 85 Teams in Aerodynamic Analysis Category (CFD).



IEI Student Chapter Activity

The Department of Mechanical Engineering IEI Students Chapter successfully organized a three-day workshop on “Parametric Modeling and Product Development using Fusion 360” from February 10 to 12 for the benefit of our students.

The workshop resource person is our esteemed alumnus, **Mr. Sriram Karthick**, EMS Trainee SPIC, (2021–2025 batch), who shared valuable industry-oriented insights.

DEPARTMENT OF MECHANICAL ENGINEERING

In association with
The Institution of Engineers (India)
Kancheepuram local centre

ORGANIZES

THREE DAY WORKSHOP

on

“PARAMETRIC MODELING AND PRODUCT DEVELOPMENT USING FUSION 360”

Mr. SRIRAM KARTHICK
EMS TRAINEE, SPIC




FACULTY COORDINATOR
Mr. Pravinkumar K M.E.,
Assistant Professor/Mech

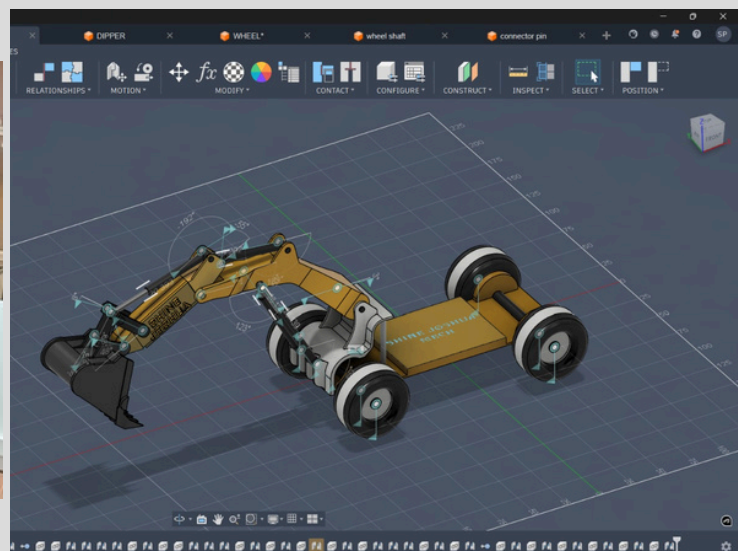
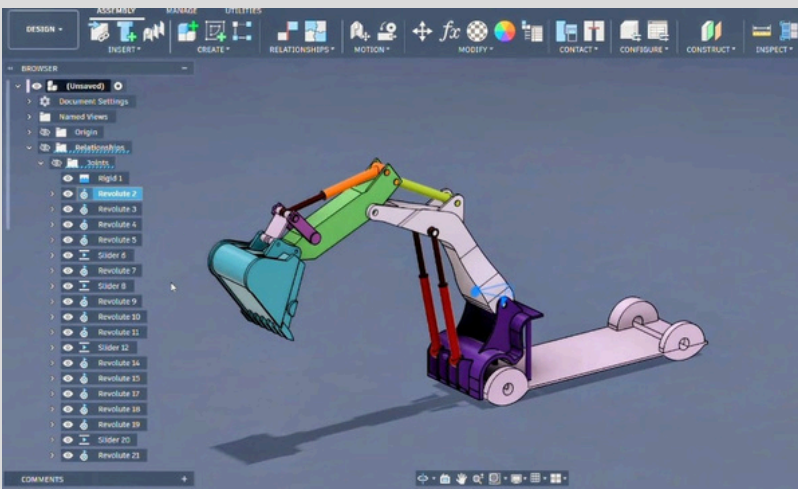
📅 10/02/2026 to 12/02/2026 ⌚ 08:00am to 2:50pm 📍 Smart class, Mech Block

I&I Student Chapter Activity

A total of 35 students from both second and third year Mechanical Engineering participated in the program. During the workshop, students gained hands-on experience in parametric modeling and product development using Fusion 360. They worked on practical projects including robotic bot assembly and backhoe loader assembly, which enhanced their understanding of 3D modeling, assembly design, and simulation.



I&I Student Chapter Activity



The program was highly interactive and effectively bridged the gap between academic learning and real-world engineering applications.

NBA TIER - I ORIENTATION PROGRAM



On 05/02/2026, Department of Mechanical Organized program for "NBA Accreditation (Tier I) sessions under the Revised SAR". **Dr. P. Suresh, Dean, Accrediation & Approvals, Sona Engineering College** Visited our college and the session details and its importance are as follows.

Session 1: Mock Inspection of Criteria Files (9:00 AM – 10:30 AM)

Focusing on the review of sample criteria files.

Session 2: Overview of Tier I Revised SAR (11:00 AM – 12:30 PM)

Highlighted key changes in the revised SAR.

Addressed common challenges faced during preparation.

Session 3: Supporting Documents Process for each Criteria (1:30 PM – 3:00 PM)

Emphasized systematic procedures for organizing and presenting supporting documents for individual criteria.

Ensuring effective compliance with NBA Tier I accreditation requirements.



PLACEMENT EMPOWERMENT PROGRAM

On 19/02/2026, Department of Mechanical Engineering organized a placement Empowerment program for the Soliton Placement, the session was handled by Arther Bhion.C and Manoj Kanna. V Current final year and intern of Soliton Company. The students were given input on what company expects and how to prepare for the company.



III Year College Day Mech Teams

Our III Year Mechanical Students participated in College day celebration on 21/02/2026 and the following four teams participated in the event.

TEAM- SHADOWKAANS

Sushil P,
Pandilla Nithin ,
Vela N Yendeesh,
Thoufiq Adnan O,
Sangar Vishal M,
Viswa Shree T,
Josuramu M,
Kalaisakthi V,
Gowdham V



TEAM-MECH PASANGA

Bharani G ,
Tamilarasan V,
Premkumar G,
Abiyu Johan J H ,
Ashok S
Vetrivel U,
Gokula Ramana P,
Hari Prasath P,
Justin I,
Naresh Giridhariprasath

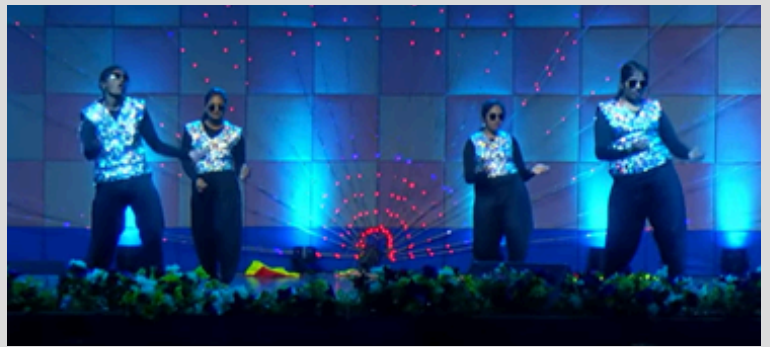


III Year College Day Mech Teams

Our III Year Mechanical Students participated in College day celebration on 21/02/2026 and the following four teams participated in the event.

TEAM- Mystique Girls

Reshma S,
Monica S,
Gomathi Jeyam S,
Bala Yogeshwari K



TEAM-FUNKY MONKEYS

Mohanakrishnan,
Harrish Priyan,
Shebin Shalom Miracle R,
Joseph Praveen.

III Year College Day winners

Our Third year Mechanical Students team Shadowkaans and Mech Pasanga won cash prize of Rs3000/- each on College day function conducted by St. Joseph's College of Engineering.

DEPARTMENT OF MECHANICAL ENGINEERING
CONGRATULATES
III YEAR STUDENTS ON GRABBING
2 PRIZES ON COLLEGE DAY CELEBRATIONS



SHADOWKAANS



MECH PASANGA



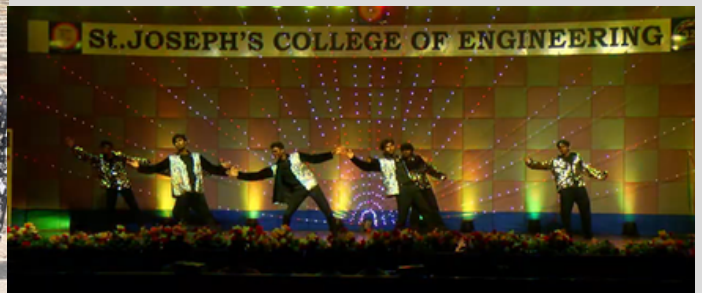
II Year College Day Mech Teams

Our II Year Mechanical Students participated in College day celebration on 28/02/2026 and the following three teams participated in the event.



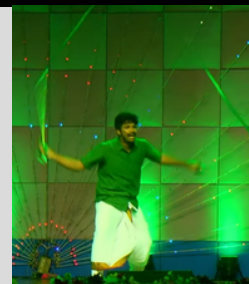
TEAM-AKAZA from Mechanical

Sri Paveen S, Anbalagan B, Jeshuran Manuel K, Ravi Varma A M, Rithish K Sri Dharun S, Abdul Rasil M, Priyadharshan V, Pravinessh, Prem Kumar R



TEAM- THOOKUDURAI from Mechatronics

Franklin Salamon A, Bharath K, Sharvesh Y K, Jaganathan V, Ashwin J, Jagadhish, Mukilan A, Akash Anadakudi Arun



II Year College Day Mech Teams

Our II Year Mechanical Students participated in College day celebration on 28/02/2026 and the following three teams participated in the event.



TEAM-BLACK DEVILS

Bharani G , Tamilarasan V, Premkumar G,
Abiyu Johan J H , Ashok S Vetrivel U,
Gokula Ramana P, Hari Prasath P,
Justin I, Naresh Giridhariprasath



II Year College Day winners

Our Second year Mechanical Students team BLACK DEVILS won cash prize of Rs3000/- on College day function conducted by St. Joseph's College of Engineering.

DEPARTMENT OF MECHANICAL ENGINEERING
CONGRATULATES

II YEAR STUDENTS FOR GETTING PRIZE ON COLLEGE DAY
CELEBRATIONS



BLACK DEVILS



Student Achievements



II year Mechanical Students Jaswanth K & Monish Deva R won Second Prize at the ImpactX 3.0 Hackathon, conducted at St. Joseph's Institute of Technology, The team was awarded a cash prize of ₹1000 for their innovative approach, teamwork, and technical execution. The project was presented for the topic "Real Time Bus Occupancy Insight System," focused on addressing real-world transportation challenges through innovative, data-driven solutions. The system aims to provide real-time insights into bus occupancy levels, enabling better planning, improved passenger comfort, and efficient utilization of public transport resources." The project was mentored by MR. G. Ashwin Prabhu

Student Achievements

The Department of Mechanical Engineering proudly congratulates **Mr. Ravikrishnan M** (Batch 2022–2026) on winning the Best Paper Award at the 2nd International Conference on Processing and Performance of Materials (ICPPM–26) held at Sri Sivasubramaniya Nadar College of Engineering, Chennai, on 19–20 February 2026. His paper titled “Performance Analysis of SiC–Al6061 Metal Matrix Composite Material” was recognized for its significant contribution to advanced materials research.

The work was carried out under the guidance of **Mr. N. Sathishkumar, M.E., (Ph.D.), AP, Mech.**

II year Mechanical Student **ALLGATES THEOPHILS B, GUHAN** students from II Year Mechanical engineering participated the national level technical symposium conducted by St JOSEPH'S COLLEGE OF ENGINEERING ON 13.2.2026 secured 3rd price in PROJECT EXPO UNDER THE MENTORSHIP OF **Dr.J.VIJAYANAND & Mr.P.Premkumar**



Student Achievements

DEPARTMENT OF MECHANICAL ENGINEERING

CONGRATULATES FOR GETTING RUNNER UP

IE(I) – PAPER PRESENTATION

CONDUCTED BY

SATHYABAMA UNIVERSITY

TITLE : AI INTO FUTURE OF TEXTILE



MONISH DEVA R

BATCH : 2024 - 2028

Faculty Mentor: **Dr. Sathish Rengarajan**

WISHING THEM A SUCCESSFUL AND INSPIRING JOURNEY AHEAD!

The Department of Mechanical Engineering proudly congratulates **Monish Deva R** (2024–2028) for securing Runner-Up in the IE(I) Paper Presentation conducted by Sathyabama University. His paper titled “AI into Future of Textile” highlighted innovative applications of artificial intelligence in the textile industry. This achievement reflects his strong research and presentation skills. The department appreciates the guidance of Faculty Mentor **Dr. Sathish Rengarajan**.

Student Achievements

The Department of Mechanical Engineering proudly congratulates Team PURE PATH for securing the Winner – Hardware Category in MAKE-A-THON 3.0 conducted for III Year students at St. Joseph's College of Engineering. The team was awarded a cash prize of Rs. 3000 for their innovative and practical hardware solution.



The team members – **Nandhakumar G, Monica S, Mohanram S, Naresh Giridhariprasath, Karthikeyan G, and Gubendran R** – students from third year Mechanical Engineering demonstrated excellent technical skills, creativity, and teamwork throughout the competition. The team was successfully mentored by Mr. K. Pravinkumar, Assistant Professor, Department of Mechanical Engineering, whose guidance and support played a vital role in their achievement. This accomplishment reflects the department's commitment to fostering innovation, problem-solving, and hands-on learning among students.



NGO Visit

On 23.02.2026, the students of II-MECH A visited Mahimai Illam, Chengalpet, as part of an NGO outreach initiative to promote social responsibility and community engagement.



NGO Visit

On 23.02.2026, the students of II-Mechatronics visited Little Hearts, Panaiyur, Chennai-119, as part of an NGO outreach activity to foster compassion, social responsibility, and meaningful community interaction.



On 23.02.2026, the students of II-MECH B visited Maria's Home Parthasarathy Lane, Chennai, as part of their NGO outreach activity to share care, compassion, and support with the elderly residents.





Newsletter Editorial Team

Mr. Balasubramanian T
M.E. , (Ph.D) , Assistant professor

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

Mr. Roshan Santhosh
Mech IV-C

Mr. Nandha Kumar M M
Mech III-B

