

DEPARTMENT OF MECHANICAL AND AUTOMATION ENGINEERING

DESIRE 4.0

Development in Engineering , Sports, Industry, Research & Entrepreneurship

Newsletter 2025

Vol.-IV, Issue - 1



Sri

SAI RAM ENGINEERING COLLEGE

An Autonomous Institution | Affiliated to Anna University & Approved by AICTE, New Delhi
Accredited by NBA and NAAC "A+" | IS/ISO 21001 : 2018 (EOMS) Certified by BIS and NIRF ranked institution
Sai Leo Nagar, West Tambaram, Chennai - 600 044. www.sairam.edu.in





VISION OF THE DEPARTMENT

To develop a daedal Mechanical and Automation department to cater the ever-evolving needs of automation of core engineering based on fundamental and extensive research.



MISSION OF THE DEPARTMENT

Department of Mechanical and Automation Engineering, Sri Sai Ram Engineering College is committed to

- Prepare the mechanical and automation engineering graduates, for a successful career in engineering and technology through effective teaching-learning.
 - Amalgamate core engineering branches with recent trends of automation in vogue for a successful career in the dynamic industrial scenario.
 - Promote excellence in engineering and technology by motivating the students for higher studies.
 - Empower the learners by imparting education that is compatible with the technological needs of the industry and thereby ensuring to contribute to the society.
 - Accentuate professionally competent engineers by developing analytical and research abilities, encouraging the culture of continuous learning by adopting new technologies.
-

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- PEO 1:** Graduates will have sound technical acumen and leadership to become competent engineers leading to a successful career
- PEO 2:** Graduates will pursue lifelong learning in generating innovative engineering solutions using fundamentals in basic science and complex problem-solving skills
- PEO 3:** Graduates will strengthen entrepreneurial quality and self-employment in the program adopted
- PEO 4:** Graduates will inculcate ethical responsibilities and render service towards peers, society and the nation without compromise
- PEO 5:** Graduates will demonstrate commitment towards sustainable development for the betterment of the society ensuring ethical and moral values
-

PROGRAM SPECIFIC OUTCOMES (PSOs)

- PSO 1:** Capable of exhibiting the knowledge and skills in understanding the basic concepts of the Mechanical & Automation Engineering and improving the performance of manufacturing and production systems by implementing the latest technological advancements and excel as entrepreneurs
- PSO 2:** Possess sound fundamentals of basic sciences so as to apply them for engineering problem analysis and research in multiple related spheres, showing passion for higher education and research in the chosen field.

*Education is the manifestation of the
perfection already in man*



தொன்றால் தொயாதது
எதுவும் இல்லை.

என் யுடீன்...
வி. சுவாமிநாதன்

M.J.F. LN. LEO MUTHU

FOUNDER CHAIRMAN - SAIRAM INSTITUTIONS

Sairam
INSTITUTIONS



CHAIRMAN & CEO'S MESSAGE



The secret to moving ahead is getting started!!! I am delighted to congratulate the Department of Mechanical and Automation Engineering for having taken the step to releasing their Volume – IV, Issue-1, Newsletter "DESIRE" (Development in Engineering, Sports, Industry, Research & Entrepreneurship). While the world is witnessing fourth industrial revolution with amazing technological transformation in almost every field of Engineering, it is important to proliferate the newer technologies, researches and start-up opportunities to every engineering aspirant. The magazine is bound with the intention of expediting the various opportunities, resources, key technologies that has potential application in the field of Mechanical and Automation Engineering. Interestingly, the magazine has also embedded the spirit of sports to emphasise the Skills that emanate like teamwork, leadership, patience, discipline, perseverance, sportsmanship, etc... which are substantial values that need to be mastered for a successful profession. I am sure that the magazine will serve its purpose in full and will be eagerly awaited by the learners in future.

Sai Prakash Leo Murthy

Chairman & CEO

PRINCIPAL'S MESSAGE



I am greatly pleased to note that the Department of Mechanical and Automation Engineering releasing their Volume – IV, Issue-1 of Newsletter "DESIRE" (Development in Engineering, Sports, Industry, Research & Entrepreneurship). As the country is moving ahead with milestone achievements in Innovations and advanced technologies, it is very important that technical institutions disseminate the knowledge of these advancements into their ecosystem. In that aspect, the efforts taken by the department is noteworthy and will be hailed for its insights and wisdom in reaching out to students, researchers and academicians through this magazine. A good learning process requires a sound and healthy life style and emphasis on sports sandwiched in the magazine shall be greatly welcomed.

I whole heartedly congratulate the team for successfully bringing out the Fourth edition with profuse information to entice the learners and look ahead for the subsequent editions

Dr. J. Raja

Principal

DEAN'S MESSAGE



Education plays an important role in enabling a person to face the real-life situation with adequate knowledge. It gives a great sense of pleasure and satisfaction that the Department of Mechanical and Automation Engineering has taken sincere efforts to create a definite zone for the students and faculty to contribute their ideas, knowledge and talent in the form of a magazine and quench the thirst of the technical community. Collaboration of young minds with the technology and bringing out the creativity and innovations vested in them will certainly achieve the nation's goal in emerging as a super power in near future. The "DESIRE" (Development in Engineering, Sports, Industry, and Research & Entrepreneurship) is also evolved with a motto to offer a sound mind through healthy body and is greatly appreciable. Congratulations and Best wishes for the entire publication team for Fourth Edition of Newsletter and a never-ending journey ahead!

Dr. A. Rajendra Prasad

Dean (Student Affairs)

HOD'S MESSAGE



It is a great pleasure to share with you all, for the Fourth edition (Issue-1) of "DESIRE" (Development in Engineering, Sports, Industry, and Research & Entrepreneurship), a half yearly magazine featuring interesting articles on current trends, innovations, inspiring stories on technologies in the field of Engineering, Sports, Industry, Research & Entrepreneurship. The magazine is brought out with an objective to create a space for the student community and researchers to share ideas, bring awareness about the importance of various fields interrelated to their study. The magazine is a joint effort of the credential people of the Department of Mechanical and Automation Engineering and I extend my hearty congratulations to all for churning out the second edition with utmost care and dedication. Undoubtedly the readers would rejoice this edition and look forward for the next eagerly. I also share my indebtedness and deep sense of gratitude to the Management for their constant support and encouragement in bringing out this magazine on time.

Dr. N. Mani

Professor & Head
Mechanical and Automation Engineering

FACULTY ACHIEVEMENTS

- Dr.N.Mani, I Jemina, P Ramesh, N Sudha, "Brominated graphene oxide: A novel synthesis approach for enhanced performance in energy storage applications", Diamond and Related Materials 154, 112135.
- Dr.N.Mani, I Jemina, P Ramesh, J Pitchaimani, "Eco-Friendly Approach on One-Step Chloride Decoration over R-Graphene for Supercapacitor Application", Chemistry Select 10 (4), e202404441.
- Dr.N.Mani acted as a Judge for 2nd Edition - SAEISS National Level Competition on Finite Element Analysis (Using ANSYS) (NLCFEA-2023) from SAEINDIA Southern Section on 02.03.2025.
- Dr.N.Mani received NPTEL Star (NPTEL Believers and NPTEL Motivated Learners) Certificate for successfully completing NPTEL Courses.
- Dr.N.Mani participated as a Faculty Guide in the Niral Thiruvizha 2.0 (Hackathon) organized by the Tamil Nadu Skill Development Corporation (TNSDC) under the Special Programme Implementation Department, Government of Tamil Nadu, held in 2025.
- Mr. V. Velmurugan presented the research article with title "Microstructures and enhanced mechanical properties of AZ91D alloy with the incorporation of TiB₂ particles" at International Conference on Multidisciplinary Research in Mechanical Engineering and Nanotechnology (ICMRMEN-2025) held during April 11th and 12th, 2025 at Department of Mechanical Engineering, Government Engineering College, Samastipur, Bihar, India.
- Mr. V. Velmurugan presented the research article with title "GNP+CNT effects and enhancements on the microstructure and mechanical properties of AZ91D matrix composite" at International Conference on Multidisciplinary Research in Mechanical Engineering and Nanotechnology (ICMRMEN-2025) held during April 11th and 12th, 2025 at Department of Mechanical Engineering, Government Engineering College, Samastipur, Bihar, India.
- Mr.V.Velmurugan Completed NPTEL courses named "Manufacturing Guidelines for Product Design, Design Practice, Product Design and Manufacturing" during the period Jan-Mar 2025.
- Mr.V.Velmurugan Completed NPTEL course named "Manufacturing Processes - Casting and Joining" during the period Jul-Aug 2025.
- Dr.I.Vimal Kannan published a utility patent on "Design and Development of Automatic Toilet Cleaner" published on 11/10/2024. The Patent office Journal No.41/2024 Dated 11/10/2024, Page No. 95710 and Application No. 202341025631A.
- Dr.I.Vimal Kannan published a utility patent on "Multi Terrain Gear Mechanism and Two-Way Communication for Drone" published on 18/10/2024. The Patent office Journal No.42/2024 Dated 18/10/2024, Page No. 97093 and Application No. 202441076833 A.
- Dr.I.Vimal Kannan published a utility patent on "Design and Development of electricity generating tiles" published

FACULTY ACHIEVEMENTS

on 22/11/2024. The Patent office Journal No.47/2024 Dated 22/11/2024, Page No. 109449 and Application No. 202441087498 A.

- Dr.I.Vimal Kannan published a utility patent on “Multi-Layer Protective Fabric for Firefighter Suit” published on 29/11/2024. The Patent office Journal No.48/2024 Dated 29/11/2024, Page No. 112080 and Application No. 202441089967A.
- Dr.I.Vimal Kannan published a utility patent on “Multiple Juice Dispensers in Low-Cost Automation” published on 29/11/2024. The Patent office Journal No.48/2024 Dated 29/11/2024, Page No. 112193 and Application No.202441090514A.
- Dr.I.Vimal Kannan presented a paper on “Design and fabrication of Automatic Digital Juice Dispenser” in International Conference on “Automobile, Manufacturing, Automation and Mechanical Engineering” at Eswari Engineering College, Chennai on 19th March, 2025.
- Dr.I.Vimal Kannan presented a paper on “Development analysis of conventional material using in smart solar – powered wet cloth drying system” in International Conference on “Innovations in Materials, Manufacturing and Energy Engineering” at Sri Sai Ram Engineering College, Chennai on 29 and 30th January, 2025.
- Dr.I.Vimal Kannan presented a paper on “Optimization on Wear Test Parameters of Al7075 Based Hybrid Metal Matrix Composites Using Taguchi Approach” in International Conference on “Processing of Advanced Materials and Fabrication of Products” at Indian Institute of Technology, Hyderabad on 11 and 13th December, 2024.
- Dr.I.Vimal Kannan presented a paper on “Design and Fabrication of autonomous vacuum cleaner with mop” in International Conference on “ICAMT 2024” at Mahendra Institute of Technology, Namakkal on 17 and 18th October, 2024
- Dr. I. Vimal Kannan participated as a Faculty Guide in the Niral Thiruvizha 2.0 (Hackathon) organized by the Tamil Nadu Skill Development Corporation (TNSDC) under the Special Programme Implementation Department, Government of Tamil Nadu, held in 2025.
- Dr. I. Vimal Kannan participated in the Six-Day Online Faculty Development Program (FDP) on “Emerging Material Innovations for Industrial Applications” organized by the School of Mechanical Sciences, Rathinam Technical Campus, Coimbatore, held from 17th February 2025 to 22nd February 2025.
- Pandyaraj V, Rajadurai A, Kalaichelvan K, 2025, “Energy Absorption and Damage Analysis of Glass fibre reinforced polymer spherical core sandwich structures”. Materials Science (Medziagotyra). Vol 32 (2).
- Pandyaraj V Patent Publication titled “Solar Assisted Electric Bicycle with Integrated Energy Harvesting and Storage System”, published on 01.08.2025.
- Pandyaraj V Patent Publication titled “A System for Crash Test Analysis in the Frontal Portion of an Automobile”, published on 09.05.2025.
- Pandyaraj V received the “Best Faculty Award” by Alpha International Publications for the Academic Year

STUDENTS ACHIEVEMENTS - PLACEMENT



SRI SAI RAM ENGINEERING COLLEGE
An Autonomous Institution
West Tambaram, Chennai - 44

DEPARTMENT OF MECHANICAL AND AUTOMATION ENGINEERING

Hearty congratulations to our students placed through Campus Interview as

SOFTWARE ASSOCIATE / ENGINEER TRAINEE 2025 BATCH



MRF

AGILAN	ARAVINDRAM	GOBIKRISHNA	GOKUL K	GOKUL S	HARIHARAN	JOHNSON
KAVINRAJA	KISHORE B P	KISHOREKUMAR	MOHAMMED RIHAAN	PRAVEEN	RATHISH BALAJI	RISHI RAHAV
SACKARAN	SAINITHISHWAR	SANJAY KUMAR	SANKARNARAYANAN	SIDDHARTH K	SREERAM K	SRI HARIHARASUDAN
SUTHARSAN	TAWFIQ HAMMED	UDHAYANITHI	VARUN	YOKESH	NITHISH U	SHENBAGALAKSHMI

TCS TATA CONSULTANCY SERVICES

BADRINATH	HARSANTH
JEGARISH	KAVI PRIYADARSON
PRITHVIRAJ	RAMANA ASHWIN
SADASIVAM	VINOTH SAI KRISHNA

SALARY PACKAGE RANGES FROM 4 LPA to 20 LPA

Infosys	ELIHEGDESON	ABIRAMI PRECISION WORKS
NARENDRAN	HARSANTH	VENKADESH
SIDDHARTH T	VIGNESHWARAN	PRITHVIRAJ
RITHIKA	SHENBAGALAKSHMI	AKAASH



STUDENTS ACHIEVEMENTS - SPORTS



Mr. Jathish J of 3rd year Student (2023-2027) has won Excellence sports award on sports day 22th March 2025

Our Department team participated in Volleyball held at Sri Sairam Engineering College on 22nd March 2025 and achieved runners in sports day



STUDENTS ACHIEVEMENTS



Sanjay P of 4th year student (2022-2026) & **Jathish J** of 3rd year student (2023-2027) have emerged as the **Winners of the Anna University Zone 4 Kabaddi Match**, held on 12th September 2025 at Prince Dr. K. Vasudevan College of Engineering and Technology.

Isac Watson of 3rd year student (2023–2027) has emerged as one of the **Zone IV Runners-up in the Anna University Zone IV Volleyball Tournament** held on 23rd & 24th September 2025 at Dhanalakshmi College of Engineering.



STUDENTS ACHIEVEMENTS - TECHNICAL EVENTS



Mr. Jathish J, Mr.Rohit Krishna B R, Ms.Vithasini V and Ms.Poojasri S of third year students (2023-2027) under the Guidance of Dr.N.Mani, Professor & Head of the Department has won overall First Runner-Up position under SDG Goal No. 7 (Clean Energy), with cash award of Rs.7500/- in the Solveathon 4.0, held on 11th April.

STUDENTS ACHIEVEMENTS - TECHNICAL EVENTS



Mr. Adithya S & Mr. Janarthanan of final year students (2022-2026) has won 1st prize with cash award of Rs.50,000/- in the 24 hrs National level Hackathon event INDIA DESIGN WEEK 2025 conducted by Autodesk and ICT Academy.

Ms.Mohanasaraswathy P, Mr.Rufus Clieve Roy R, Ms.Sowmiya of final year students (2022-2026) under the Guidance of Dr.N.Mani, Professor & Head of the Department has won First position under Wildcard Round in the Innovathon 3.0, held on March 2025



Mr.Janarthanan M K, Mr.Ajay Maruthu S, Mr.Lohith Sanjay S of final year students (2022-2026) under the Guidance of Mr.P.Anbarasu, Assistant Professor has won Second position under in the Innovathon 3.0(SDG Goal No.8), held on March 2025

Our 3rd year students (2023-2027), Team Zephyr (Jathish J, Vithasini V, RohitKrishna B R, and Poojasri S) under the guidance of Dr. N. Mani, Professor & Head represented us at the Brain Bolt – The Engineers Sprint Hackathon (ASME IMECE India 2025, Hyderabad). They earned Special Recognition from the Judges and a one-month paid internship.



STUDENTS ACHIEVEMENTS - TECHNICAL EVENTS



Our 2nd year students (2024-2028), Team Carbon Voyagers (led by R. Shiram with members Dhivyasridharan, Sunil, and Vishvesh Ram), secured the 2nd Prize in a hackathon conducted by MIT-ADT, Pune, and were awarded a cash prize of Rs.70,000/- for their outstanding performance.

Our 2nd year students (2024-2028), Team MindMeld Mavericks (led by Gopikrishnan P with members Sri Vishnu T J, Hemanth Sanjay PA, and Teswar G), secured 1st Place in the IEEE Tech X Madras 24-Hour Hackathon conducted by the IEEE CS Society at Sri Sairam Institute of Technology on August 10–11. The team was awarded a cash prize of ₹15,000.



Mr. Jerom and Ms. Joshitha of 3rd year participated in ASME TN-NOVATE SDG Innovation Expo 2025 organized by ASME Tamil Nadu Section in Association with Sri Ramakrishna Institute of Technology on 14.10.25 and won 2nd prize with cash prize of Rs.5,000/-

SAE ACHIEVEMENTS

Our Department Students has won 1st Prize in Cost evaluation at ATVC-Electric 2025, securing a cash prize of Rs.10,000/- held at IES University, Bhopal.



STUDENTS ACHIEVEMENTS - SAE



Our Department Students has won 1st Prize in IPG Validation at SAE Ebaja 2025, securing a cash prize of ₹20,000/- held at BVRIT, Hyderabad.

Our Department students showcased exceptional talent at the ACADEMY OF INDIGENOUS MOTORSPORTS – National Event, securing AIR 1 in the Go Green Presentation. They also won accolades for Best Build Quality and Top Acceleration, demonstrating engineering excellence. Remarkably, they were the first team to clear the Technical Inspection.



Our Department has Participated in ADCC - Autonomous Drone Development Challenge by SAE southern section held at KCG College on 04.04.2025.

NCC ACTIVITIES

Jathish J of third year student (2023-2027) had participated in "OCEAN SAILING EXPEDITION and OPEN SEA YATCHINGEXPEDITION-2025", sailed from Chennai port to Nagapattinam and return from Nagapattinam to Chennai port in J/80 sail.



STUDENTS ACHIEVEMENTS - NCC



Jathish J of 3rd year student(2023-2027) had participated in "COMBINED ANNUAL TRAINING CAMP" held by 1 TN NAVAL UNIT AND 4 TN NAVAL TECH NCC at Sri Sairam engineering College chennai.

Our 3rd students (2023-2027) Jathish J, Mohammed Thoubek M, and Jositha S successfully completed the Naval Technical Attachment Camp held from 4th–11th August 2025 at INS Shivaji, Lonavala. Their participation in this prestigious NCC camp highlights their dedication and brings pride to our institution.



PROFESSIONAL SOCIETY ACTIVITIES



Department of Mechanical and Automation Engineering conducted a Symposium SAI AUTO'24-TECH FEST "AUTONETICS 3.0" on October 23rd 2024.

Department of Mechanical and Automation conducted Guest lecture on Autonomous Vehicle by Dr.Daniel Watzenig, Professor of Autonomous Driving, at TU Graz, CTO and Head of Electronics Department at Virtual Vehicle Research, Austria in association with IEEE Instrumentation and Measurement Society through online on 2nd April 2025



PROFESSIONAL SOCIETY ACTIVITIES



Department of Mechanical and Automation conducted Guest lecture on Implementation of Fusion Technology in Industries (Industry 4.0 to Industry 5.0) with our distinguished guest Mr. V. Hariharan, CEO - Space Zee Technologies Pvt. Ltd on 16th April 2025

Department of Mechanical and Automation conducted Guest lecture on Circular Economy by Mr. Narendran Subramaniam, Founding Director of Resource Recovery Simplified, Circular Seed Pty Ltd, Australia through online mode on 22nd April 2025



Department of Mechanical and Automation engineering conducted NCMDE'25 - National Conference on Multi-Disciplinary Engineering and graced by Prof. Dr. K. Shanmuga Sundaram, Director, CUIC, Anna University, Chennai on 5th May 2025

INDUSTRIAL VISIT

Our 3rd year (2023-2027) students went to CEAT Tyres.



3rd (2022-2026) year students have been gone to Delphi TVS Oragadam on 08th March 2025.

3rd year (2022-2026) students have been gone to NLC Neyveli on 23rd April 2025.



2nd year (2024-2028) students have visited Madras Hydraulic Hose (P) Ltd, SIPCOT Industrial Complex, Gummidipoondi on 20th August 2025.

STUDENTS TALENTS - POEM

The Engineer

In gears that turn and circuits gleam,
Lives the heart of every dream.
They shape the dark, they gift us light,
Engineers make the future bright



Jathish J (SEC23MU045)
III Year (Batch 2023-2027)

The Days That Built Our Dream

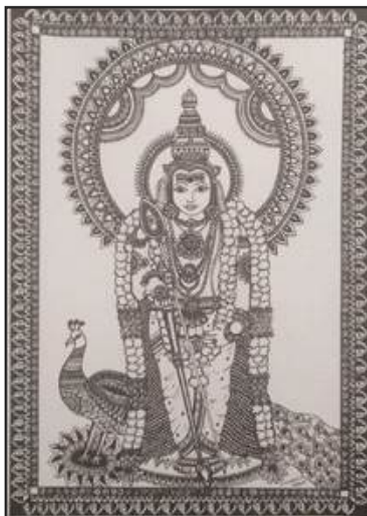
Beneath the trees, our laughter stayed,
In dusty halls, our dreams were made.
From morning rush to midnight tea, We lived,
we learned, we dared to be.
Notes were shared and bonds were grown,
A second home, a world our own.
Fest days bright and hearts so free,
We found our place, our family.

Now as we leave those gates behind,
The memories linger, pure and kind.
Though time may fade, we'll always find,

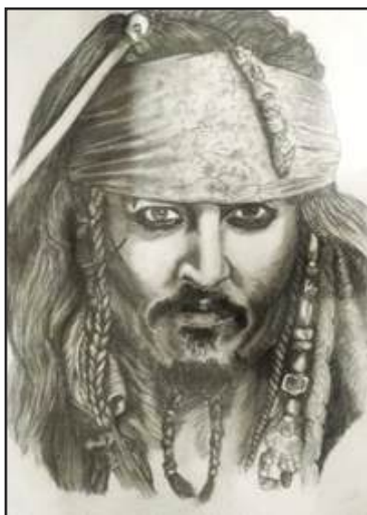


Mohanasaraswathy P (SEC22MU046)
IV Year (Batch 2022-2026)

STUDENTS TALENTS - DRAWING



Vithasini V (SEC23MU033)
III Year (Batch 2023-2027)



Yashwand T (SEC24MU009)
II Year (Batch 2024-2028)



Ramya Sarveshwari M
(SEC24MU025)
II Year (Batch 2024-2028)

INTERNSHIP

S.NO	STUDENT NAME	STUDENT ID	COMPANY	PERIODS
1	Vignesh S	SEC22MU027	Bureau of Indians Standards	23/06/2025 – 15/08/2025
2	Gokul R	SEC22MU019		
3	Menagasoundari B	SEC22MU034		16/06/2025– 08/08/2025
4	Mohanasaraswathy P	SEC22MU046	Renault Nissan Automotive India Private Limited	09/06/2025 – 08/07/2025
5	Divya U	SEC22MU032	Chennai Metro Rail Limited	09/06/2025– 11/07/2025
6	Janardhanan R	SEC23MU024		23/06/2025 – 23/07/2025
7	Manikandan M	SEC23MU029	KRR HEAVY ENGINEERINGS	23/06/2025 – 09/07/2025
8	Jothiprasath S	SEC23MU036		
9	Jerlin Jesika J	SEC23MU040		
10	Logeshwaran S	SEC23MU016		
11	Jathish J	SEC23MU045	JK TYRE and Industries Ltd	23/06/2025 – 07/07/2025
12	Vimel Kumar G	SEC23MU025	Chennai Petroleum Corporation Ltd	26/06/2025 – 16/07/2025
13	Sowmiya P	SEC22MU031	Delphi-TVS Technologies Limited	09/06/2025 – 08/07/2025
14	Nideeshwar D	SEC22MU020		
15	Lohith Sanjay S	SEC22MU042		
16	Karthikeyan M	SEC22MU033		
17	Gopinathan T	SEC22MU037		
18	Sri Sanjay K	SEC22MU041		
19	Suha Anantd Visvanath	SEC22MU003		

STUDENTS FEEDBACK

Joining Sri Sairam Engineering College has been a turning point in my academic journey. I'm currently in my third year of Mechanical and Automation Engineering. The faculty members are highly skilled and genuinely supportive. They motivate us to think creatively and explore beyond textbooks. The campus offers excellent infrastructure and modern lab facilities. Workshops, seminars and technical events keep learning exciting. Extracurricular activities help us grow as confident, well-rounded individuals. The environment here encourages both academic and personal growth. I'm proud to be part of such a vibrant and inspiring institution.

Mr. Ajith kumar S
(SEC22MU009)
III Year (Batch 2022-2026)

I'm currently pursuing my B.E. in Mechanical and Automation Engineering at Sri Sairam Engineering College. My personal experience has been exceptional. The department, established in 2021, is equipped with modern laboratories and classrooms, aligning with the latest industrial advancements. They regularly organize hands-on-training sessions on technologies like Arduino and MATLAB. Host events such as the SAIAUTO Techno Festival, which provide invaluable practical exposure.

The Faculty members are highly knowledgeable and supportive, always encouraging us to engage in projects and research activities. Their guidance has been instrumental in helping me balance academic responsibilities with participation in extracurricular activities such as the college's racing team.

The college boasts a lush green campus with excellent infrastructure, including the Dr. A.P.J. Abdul Kalam Digital Library, which offers a vast collection of resources for students. The institution's commitment to discipline and holistic development has fostered a conducive learning environment.

Placement opportunities are abundant, with many students securing positions in top companies like TCS, Infosys and Cognizant. While core mechanical placements are competitive the college provides ample support to help students prepare and succeed in recruitment process.

Overall, Sri Sairam Engineering College offers a comprehensive educational experience that combines academic rigor with practical application, making it an excellent choice for aspiring engineers.

VIJAYASELVARAJ T N
(SEC22MU030)
III Year (Batch 2022-2026)

CAMPUS CLICK



INFRASTRUCTURE



CULTURALS

The cultural maestros who graced the stage at Sairam Sparkle 2025! Culture was a celebration of talent, unity, and pure artistry. As the curtains draw on this spectacular event, let's carry the melodies, rhythms, and memories forward, igniting inspiration in every step. Here's to the magic of culture and its power to unite us all!

SPORTS

The Champions Who Ruled the Arena at Sports Day 2025! Strength, spirit, and sportsmanship came alive at Sairam Engineering College's Sports Day 2025! With fierce competition, unwavering teamwork, and electrifying energy, this day was a tribute to every athlete's dedication and drive. From track triumphs to field glory, each moment was a victory of will and unity. As the echoes of cheers and applause fade, the legacy of passion and perseverance remains. Here's to the champions who inspire us to push limits and play with heart—on and off the field!





The cultural maestros who graced the stage at Sairam **Sparkle 2024!** Culture was a celebration of talent, unity, and pure artistry. As the curtains draw on this spectacular event, let's carry the melodies, rhythms, and memories forward, igniting inspiration in every step. Here's to the magic of culture and its power to unite us all!

On 5th September 2025, Teachers' Day was celebrated with gratitude and reverence, honoring the guiding lights who nurture young minds and shape the leaders of tomorrow. Teachers are more than educators — they are mentors, visionaries, and torchbearers of knowledge, instilling values that go beyond classrooms. The event was a heartfelt tribute to their immeasurable impact, celebrating their dedication, wisdom, and the art of shaping lives. It was not just a celebration, but a reminder — of the timeless bond between teachers and students — a bond that inspires, uplifts, and transforms futures.



ALUMNI NOTE

It feels truly special to reflect on my journey that began in the halls of the Mechanical and Automation Department. Completing my B.E. here was not just an academic milestone—it was a transformative experience that shaped my perspective, built my confidence, and laid the foundation for my professional career. I'm grateful to share that I've joined Atlas Copco as a Sales Engineer, where I've completed five enriching months. The transition from student to professional has been exciting and full of learning. The technical knowledge and problem-solving mindset instilled during my time at the department have been instrumental in helping me adapt and grow in the corporate world.



To all my juniors and peers—cherish your time here, stay curious, and never stop learning. The journey ahead is full of possibilities!

Jeyashri K R

Proud to Be an Alumnus of Sri Sai Ram Engineering College

As a recent graduate of the Department of Mechanical and Automation Engineering at Sri Sai Ram Engineering College, I take great pride in being part of an institution that offers academic excellence and good infrastructure. The department is equipped with laboratories, workshops, and innovative

learning facilities that create the perfect environment for practical learning and technical growth.

I would especially like to express my gratitude to our Head of Department, Mani Sir, whose guidance, encouragement, and visionary leadership have been instrumental in shaping students into competent engineers. His approachable nature and focus on both academic and professional development have inspired many of us to aim higher and stay passionate about our field.

The dedicated faculty members, with their deep subject knowledge and industry insights, always went beyond textbooks to help us understand real-world applications. My journey at Sri Sai Ram Engineering College has truly been transformative, preparing me with the knowledge, confidence, and values to excel in my career ahead.



Akaash C



I'm really happy to share that I've been placed in Renault Nissan, which has been a truly proud and fulfilling moment for me. This achievement wouldn't have been possible without the continuous support and guidance of my faculty members, who believed in me throughout my journey. Their encouragement, motivation, and valuable advice helped me overcome every challenge with confidence. I'm also deeply thankful to my Staff's for their constant support and positivity. They stood by me through every step, making this journey meaningful and memorable. Every experience in our department has taught me valuable lessons that continue to help me in my professional life. The knowledge and exposure I gained here have built a strong foundation for my career. I feel truly proud to have been a part of such a supportive and inspiring environment. This achievement is not just mine—it belongs to everyone who guided, motivated, and encouraged me along the way. I'll always be grateful to my department for shaping me into who I am today.

T. Rithika

EDITORIAL TEAM

STUDENT CO-ORDINATORS



Dr. N. Mani
Chief Editor



Ms. P. Mohanasaraswathy



Mr. R.K. Pranesh



Mr. J. Jathish



Ms. Vithasini V



Ms. S. Poojasri



Ms. M Jeevika



Mr. S. Nagajossith



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 and **NIRF** ranked institution

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