



SREC NEWS

SRIRAM ENGINEERING COLLEGE

July 2025 - May, 2026

Patron:

Editorial Board

Dr. B.R.Ramesh Babu,
Principal

Editor:

Dr. R. Durgadevi
Assistant professor/Physics

From Principal's Desk

I am delighted to share that our college continues to uphold its proud tradition of academic excellence, innovation, and integrity, fostering an environment where knowledge meets values and ambition is guided by purpose; we remain committed to nurturing young minds through quality education, experienced faculty, modern infrastructure, and a vibrant campus culture that encourages curiosity, creativity, leadership, and social responsibility; our students are not only empowered to achieve outstanding academic results but are also inspired to participate in co-curricular and community engagement initiatives that shape them into compassionate and confident individuals; as we move forward in an ever-evolving global landscape, our focus stays firmly on holistic development, skill enhancement, research orientation, digital advancement, and ethical practices, ensuring that every learner is prepared to meet future challenges with resilience and vision; together with the dedicated efforts of our faculty, staff, parents, alumni, and well-wishers, we continue to strengthen our institution as a center of excellence, opportunity, and transformation, where dreams are nurtured, talents are discovered, and success stories are created every day.

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28th Graduation Day

The 28th Graduation Day of Sriram Engineering College was held on 22nd August 2025 at 11:00 a.m. in the Main Auditorium. The event was a momentous occasion marking the academic achievements of graduating students across various disciplines.

The function commenced with the invocation song, followed by the lighting of the lamp ceremony, symbolizing the dispelling of ignorance and the ushering in of knowledge.

The Principal welcomed the gathering and presented the Annual Report, highlighting the college's academic accomplishments, research milestones, and extracurricular achievements over the past year.

The Chief Guest, Tmt. M. Sreedevi, Scientist - SG, ISRO, Bengaluru, and a proud alumna of SREC (1996-1999), was warmly felicitated. In her inspiring address, she shared insights from her professional journey at ISRO and emphasized the importance of perseverance, continuous learning, and integrity in achieving excellence. Her speech motivated the graduating students to contribute meaningfully to society and the nation.

Degrees were conferred upon the graduands by the Principal, and meritorious students were honoured with medals and certificates of excellence. The ceremony was filled with pride and joy as students, accompanied by their families, celebrated their academic success.

Dr.R.Narayanasamy,Chairman,SriramEducationalTrust presided over the function. Tmt. Kasthury Parthasarathy - Trustee, Thiru M.D.G.Rajkumar, Secretary -Trustee of Sriram Educational Trust and Dr. B.R.Ramesh Babu - Principal, Staff and Heads of departments of the college participated in the programme.

The event concluded with the National Anthem, leaving an enduring sense of accomplishment and inspiration among all present

Fresher's Day

Sriram Engineering College celebrated Fresher's Day with great enthusiasm and excitement on Friday, 29th August 2025 at 11:00 a.m. in the college auditorium. The event was organized to warmly welcome the new batch of students and to help them feel comfortable in their new academic environment. The program commenced with a formal welcome address, setting a positive tone for the day. Senior students organized a variety of cultural performances including dance, music, and fun-filled activities, which created a lively and

engaging atmosphere. These performances showcased the talents of the students and encouraged interaction between seniors and freshers.

Faculty members also addressed the gathering, offering guidance and motivating the freshers to make the best use of their college life. The event concluded with a vote of thanks, expressing gratitude to the organizers, participants, and attendees for making the celebration a grand success.

Overall, Fresher's Day was a memorable and joyful occasion that helped create a friendly and welcoming environment for the newcomers at Sriram Engineering College.



SRIRAMEC Anna University Zone 1 Chess Tournament 2025

The SRIRAMEC Anna University Zone 1 Chess Tournament 2025 for both boys and girls was successfully conducted on 1st September 2025 at Sriram Engineering College, Perumalpattu, Chennai. The event brought together talented student players from across the region, fostering a spirit of competition, discipline, and strategic thinking.

The tournament was graced by the esteemed Chief Guest, Dr. R. Narayanasamy, Chairman of Sriram Educational Trust, who encouraged the participants and highlighted the importance of sports in academic life.

A total of 21 colleges participated in this prestigious event, making it a vibrant and highly competitive tournament. Students demonstrated exceptional analytical skills, concentration, and sportsmanship throughout the matches.



Women's Category - Winners

First Place: SA Engineering College
Second Place: RMK Engineering College
Third Place: Velammal Engineering College



Men's Category - Winners

First Place: RMD Engineering College
Second Place: Velammal Institute of Technology
Third Place: Velammal Engineering College

ASSOCIATION INAUGURATION

The School of **Electrical and Electronics Engineering** inaugurated the Association ceremony on **09/10/2025**

The School **Mechanical Engineering** Inaugurated the Association Ceremony on 10/10/2025.



The Department of **ECE** conducted the inauguration of the Embedded Systems and IoT Club On 25th October 2025.



Association Inauguration of **CSE** on 26/8/26.



SCIENCE EXPO -2025 was conducted at Sriram Engineering College on 09-10-25



SUMMER CAMP

Technical Summer Camp on the topic "Applied Mechanical Engineering in Aeronautical Sciences"



SRELA Inauguration - A Report

The inauguration of **SRELA - Sri Ram English Literary Association**, organized by the Department of English of the School of Science and Humanities, was held on 04.11.2025 at the Mini-Auditorium from 2.00 pm to 3.00 pm. Sri. Alagappan Murugappan, BE MBA, CEO of North Labs India Pvt. Ltd., Perumalpattu, was the Chief Guest.



English Two-Day National Conference

Sriram English Literary Association (SRELA) of the Department of English of the School of Sciences and Humanities in association with English Language Teachers' Interaction Forum (ELTIF), Thalassery, Kerala, organised a Two-day National Conference on the theme "Exploring the Pedagogy of English Language and Literature in Keeping with the AI Digital Era" on 13 & 14.02.2026. Eminent scholars from Hyderabad and Kerala took part in the inauguration ceremony which took place at the Mini-auditorium.



Publications in Patents

Faculty Name	Design number	Title	DOI	Dept.
Dr B R Ramesh Babu, Principal	490423-001	Autonomous AI controlledmechanicalassembl yline robot	23.4.2026	MECH
Dr.M.Kumar	202541001618	Machine Learning Enabled Wireless Communication Network	10.01.2025	CSE
Dr.M.Kumar	202541010805	Adaptive A3C based Residual Network System for Dynamic Task Scheduling in uncertain Edge Cloud Computing Environments	14.02.2025	CSE
Dr.M.Kumar	202541113516	Hybrid Blockchain Enabled Security Architecture for Device-to-Device Communication in IOT Networks	05.12.2025	CSE
Ms.A.Lavanya	202541113516	Hybrid Blockchain Enabled Security Architecture for Device-to-Device Communication in IOT Networks	05.12.2025	CSE
Ms.S.Esther Praveena	202541113516	Hybrid Blockchain Enabled Security Architecture for Device-to-Device Communication in IOT Networks	05.12.2025	CSE
Ms.A.Gayathri	202541113516	Hybrid Blockchain Enabled Security Architecture for Device-to-Device Communication in IOT Networks	05.12.2025	CSE
Ms.S.Praveena	202541113516	Hybrid Blockchain Enabled Security Architecture for Device-to-Device Communication in IOT Networks	05.12.2025	CSE
Ms.E.J.Honesty Praiselin	202541113516	Hybrid Blockchain Enabled Security Architecture for Device-to-Device Communication in IOT Networks	05.12.2025	CSE

On-Line Courses Completed by Faculty Members

List of Courses by Faculty members

Faculty Name	Course	Academy	Duration	Dept.
Dr.M.Kumar	Microsoft Azure AI Engineer	Ministry of Electronics & Information Technology (ICT Academy)	3 Months	CSE
Dr.M.Kumar	"Quick Start Data Science: A Week of Excel, Python & SQL"	Marcello Tech	October 2024.	CSE
Dr.M.Kumar	"Exploring Network Security with NS2 Simulations"	Delivered a Guest Lecture & Workshop for ECE & AI&DS Students of Jayalakshmi Institute of Technology, Thoppur, Tamilnadu	08.03.2025	CSE
Dr.M.Kumar	Artificial Intelligence: Concepts and Techniques	NPTEL	July-October 2025	CSE

Seminar

Date	Topic	Resource Person & Organization	Department
4.04.2025.	"Design Training Program using Solid Works, Creo & Catia Software	Mr.S. Hari Krishnan, CADD Tech Solutions	Mechanical Engineering
09-10-25	Industrial Intelligence using PLC, SCADA and HMI	Mr. Domini John, Managing Director BenTech Automation.	EEE & ECE
10-10-25	Internal Combustion Engines & Piston Engine Power Pack for Tanks	Mr.P.Singaravel, Junior works manager, Technical HVF	Mechanical Engineering

MoU's

- HAWKING DEFENCE SERVICES PVT. LTD. - Drone Training Program
- RAPALLI EDUCATIONAL & RESEARCH INSITUTE - Providing Campus To Operate An RPTO Drone Pilot Training Approved By DGCA For Students
- M/s. S-GEN ENERGY AND INFRA PVT. LTD. - Providing Electrical And Electronic Testing.
- KENMAC CORPORATION PVT. LTD. - Startup Incubation Facilitation
- KRONIX TECH (OPC) PVT. LTD. - Providing Hands On Skill Training InA Specific Sector - Digital Transformation & Data Analytics.
- The MSME (Micro, Small, and Medium Enterprises) has recognized SREC as a Host Institute, providing an opportunity for our students, industry professionals, and the public to register their innovative business ideas and receive seed funding of up to ₹15 lakh at the initial stage.
- MAGIC BUS INDIA FOUNDATION - skill development courses to the students

MoU with AVNL, Avadi - 18.02.2026

Established MoU with Armored Vehicle Nigam Ltd (HVF), Avadi for R&D, and Knowledge sharing programs.



MoU with AVNL, Avadi 18.02.2026
Chief GM of AVNL Shri. Durgensh Nandan Verma signs on behalf of AVNL

Faculty Achievements

Table lists the faculty members who produced 100% in the University examination for the subject handled by them in the academic year 2025-26 (Odd semester).

Nameofthe Staff	Subject	%of Pass	Dept.
<i>Dr. G.Suganya, Head</i>	Engineering Drawing	100%	Mechanic
<i>Dr. Ravi raja Malarvannan</i>	Engineering Drawing	100%	Mechanic
<i>Mr. N. Velmurugan</i>	Engineering Drawing	100%	Mechanic
<i>Mr. D.R. Jayaraman</i>	English Essentials-I	100%	English
<i>Mrs. N. Sahila</i>	Heritage of Tamils	100%	Tamil
<i>Mr. Ashok kumar</i>	Essentials of Computing	100%	CSE
<i>Mrs. T. Gopika</i>	English Essentials-I	100%	English
<i>Dr. G.Suganya, Head</i>	Engineering Drawing-I	100%	Mechanic
<i>Dr. L. Sivagami, Head</i>	Digital signal processing	100%	ECE
<i>Mr. G. Kodeeswaran</i>	Networks& Security	100%	ECE
<i>Mrs. A. Gayathri</i>	Artificial Intelligence and Machine Learning	100%	CSE
<i>Mr. A. Rajiv</i>	Embedded system & IOT Design	100%	ECE
<i>Mr. D.G. Raj Vinayak</i>	Engineering physics	100%	Physics
<i>Dr. G. Ganesh</i>	Engineering physics	100%	Physics
<i>Dr. R. Durgadevi</i>	Engineering physics	100%	Physics
<i>Mrs. s. Esther praveena</i>	AI3452-Operating system/AI&DS,AI&ML and CSBS	100%	AI&DS
<i>Ms. A. Lavanya</i>	CCS345-Ethics & AI&DS/CSE, CB3402-Operating system &security/Cyber security	100%	CSE
<i>Dr. P. Magesh</i>	OEE351-RES	100%	CSE
<i>Dr. M. Kumar</i>	CS3691-Embedded systems &iot	100%	AI&ML
<i>Ms.P.Pavithra</i>	CCS354-Networking security	100%	Cyber security
<i>Mrs. Mercy</i>	AD3391- Data base mgmt system	100%	CSE

Publications in Journals

List of research publications from Faculty members

Faculty Name	Journal	National/ International	Title	DOI	Dept.
Dr. N.R. Shanker	Measurement	International	Secondary magnetic field-based runtime prediction of shaft bend in induction motor using giant magneto-resistance sensor	https://doi.org/10.1016/j.measurement.2026.120816	CSE
Dr. R. Ravi Raja Malarvannan	Conference proceeding	International	Automatic dishwasher machine designed for sustainable development and thermal engineering	-	Mechanical
Dr. R. Ravi Raja Malarvannan	International journal of mechanical and thermal engineering	International	Computer integrated capacity assessment of press shop with enhanced overall equipment effectiveness	http://www.doi.org/10.22271/27078043.2025.v6.ila.78	Mechanical
Dr. S. Saravanan	International journal of mechanical and thermal engineering	International	Computer integrated capacity assessment of press shop with enhanced overall equipment effectiveness	http://www.doi.org/10.22271/27078043.2025.v6.ila.78	Mechanical
Ms.A.Lavanya	ICECMSN 2025	International	A Comprehensive Analysis of Efficient Statement Methods for Internet of Things (IoT) Applications	10.1109/ICECMSN68058.2025.11382642	CSE
Dr.M.Kumar	IETE Journal of Research	International	SERAV Deep-MAD: Deep Learning-Based Security-Reliability-Availability Aware Multiple D2D Environment	DOI:10.1080/03772063.2024.2415502	CSE
Dr.M.Kumar	International Journal of Image and Data	International	Pothole detection and risk zone analysis using YOLOv9 with adaptive unsharp mask-guided filter	DOI:10.1080/19479832.2026.2618656	CSE

- Dr. G. Ganesh, Prof./Physics has passed NPTEL Exams conducted during Jan - April 2025 in Human Movement Science and got **ELITE** certificate.
- Dr. G. Ganesh, Prof./Physics has passed NPTEL Exams conducted during July - Dec 2025 in Nanotechnology Science and Applications and got **ELITE** certificate.
- Mrs. K. Priya, AP/ Mathematics has published a book titled Matrices and its applications for beginners in the month of July 2025 through AASAN International publications.

List of presentations in the conferences by the Faculty members

FacultyName	Venue/ Sponsored by	Theme	Title	National/ International	Dept.
Ms. G. Sridevi, AP/Chemistry	Madurai Kamarajar University	International conference on recent trends in chemistry and bioscience 16- 17 th May 2019	Synthesis characterization and antimicrobial valuation of heterocyclic aldehydes.	International	Chemical
Dr. M. Kumar, AP/CSE	IIT Indore	Sixteenth International Conference on Computing, Communication and Networking Technologies (ICCCNT 2025)	Energy-Efficient WSN Clustering and Routing Using Whale Moth Flame and Golden Jackal Optimization	International	CSE

Reviewer for journals

Faculty Name	Journal	Dept.
Dr. B.R.Ramesh Babu	Vacuum, Elsevier (ISSN: 1879-2715, Impact Factor: 3.9 , Site Score: 7.0)	MECH
Dr. B.R.Ramesh Babu	Energy, Elsevier (ISSN: 0360-5442, Impact Factor: 9.4 , Site Score: 16.5)	MECH
Dr. B.R.Ramesh Babu	Journal of cleaner production, Elsevier (ISSN: 0959-6526 Impact Factor: 10.0)	MECH
Dr.M.Kumar, AP/CSE	Discover Computing, An International Journal, Springer Nature Publication	CSE
Dr.M.Kumar, AP/CSE	Cluster Computing, An International Journal, Springer Nature Publication	CSE
Dr.M.Kumar, AP/CSE	Wireless Personal Communication, An International Journal, Springer Publication	CSE
Dr.M.Kumar, AP/CSE	National Conference on Recent Research in Advance Computing NCRAC'24 organized by SRM Institute of Science and Technology, December 2024	CSE



Recent Achievements - MSME Host Institute Status for Sriram Engineering College

Serial No.s	Institute Name	State	Approval
75	Silli Polytechnic	JHARKHAND	Approved In-Principle
76	Siddham Innovation And Business Incubation Centre	MAHARASHTRA	Approved In-Principle
77	Nutan Maharashtra Institute Of Engineering & Technology	MAHARASHTRA	Approved In-Principle
78	Dr B R Ambedkar Institute Of Technology, Sri Vijaya Puram	ANDAMAN AND NICOBAR ISLANDS	Approved In-Principle
79	AIC ADT Baramati Foundation	MAHARASHTRA	Approved In-Principle
80	Roland Institute Of Pharmaceutical Sciences	ODISHA	Approved In-Principle
81	Centurion University Of Technology And Management	ODISHA	Approved In-Principle
82	AIC Pinnacle Entrepreneurship Forum	MAHARASHTRA	Approved In-Principle
83	M.A.M. College Of Engineering And Technology	TAMIL NADU	Approved In-Principle
84	The Assam Royal Global University	ASSAM	Approved In-Principle
85	Fatima Mata National College	KERALA	Approved In-Principle
86	UPES	UTTARAKHAND	Approved In-Principle
87	Mahalashmi Tech Campus	TAMIL NADU	Approved In-Principle
88	Sriram Engineering College	TAMIL NADU	Approved In-Principle
89	Management Education & Research Institute	DELHI	Approved In-Principle
90	Antrapreneur - The Business Incubation Centre	GUJARAT	Approved In-Principle
91	Ajay Kumar Garg Engineering College	UTTAR PRADESH	Approved In-Principle
92	Lingayas Vidyapeeth	HARYANA	Approved In-Principle
93	Dewan Vs Institute Of Engineering & Technology	UTTAR PRADESH	Approved In-Principle
94	Davangere University	KARNATAKA	Approved In-Principle
95	National Institute Of Technology, Rourkela	ODISHA	Approved In-Principle
96	Sri Shakthi Institute Of Engineering And Technology	TAMIL NADU	Approved In-Principle
97	J.J College Of Engineering And Technology	TAMIL NADU	Approved In-Principle
98	Jawaharlal Institute of Technology Borawan	MADHYA PRADESH	Approved In-Principle
99	Aditya University	ANDHRA PRADESH	Approved In-Principle
100	KITS AKSHAR INSTITUTE OF TECHNOLOGY	ANDHRA PRADESH	Approved In-Principle
101	Vignans Institute of Engineering for Women	ANDHRA PRADESH	Approved In-Principle


 J. R. K. PARAG
 Joint Director (MSME)
 Ministry of Micro, Small & Medium Enterprises
 Office of the Div. Commissioner (MSME)
 New Delhi-110001

MSME (Micro, Small, and Medium Enterprises) has recognized SREC as a Host Institute, providing an opportunity for our students, industry professionals, and the public to register their innovative business ideas and receive seed funding of up to ₹15 lakh at the initial stage.

Participation in FDPs and workshops

List of staff participations in FDPs and workshops

Faculty Name	Duration	Venue	Title	Dept.
Dr. R. Durgadevi	15.12.25 to 20.12.25	AMS college of engineering	FDP Modern pedagogical approaches for multidisciplinary engineering subjects	Physics
Dr. Ravi raja Malarvannan	29.12.2025 to 04.01.2026	Anna university	Product Life cycle Management	Mechanical Engineering
Mrs. G. Sridevi	15.12.25 to 20.12.25	AMS college of engineering	FDP Modern pedagogical approaches for multidisciplinary engineering subjects	Chemistry
	23.11.2025	Kandaswami Naidu College for Men	Generative AI for Teaching	
	7.11.25	Ashoka women's Engineering College.	Education for a Sustainable and Responsible Future	
	27.10.25 to 1.11.25	Prathyusha Engineering College.	Advances in Chemical Research and its Applications	
	26.10.25	Annapoorana Engineering College.	AI Enhanced Educational Technologies	
Dr. G. Ganesh	15.12.2025 to 20.12.2025	AMS college of engineering	FDP Modern pedagogical approaches for multidisciplinary engineering subjects	Physics
Dr. G. Suganya	24/11/2025 to 29/11/2025.	Nutan Maharashtra Institute of Engineering & Technology	Emerging trends in renewable energy, smart systems, and climate change mitigation	Mechanical Engineering
	22/12/2025 to 27/12/2025.	Marathwada Mitra Mandal's College of Engineering	Next Generation Engineering Practices: Materials, Design and Manufacturing	
	09/02/2026 to 14/02/2026.	Elite College of Engineering	Modeling and Simulation of Composite Materials: Fabrication, Characterization and Applications	

Faculty Name	Duration	Venue	Title	Dept.
1.Ms. E J Honesty Praiselin	1. 01/12/2025 to 06/12/2025. 2. 22.12.2025 to 27.12.2025 3. 15.12.2025 to 20.12.2025	1.Kongunadu College of Engineering 2.AMSCE 3.AMSCE 4.AMSCE	1.Next Generation Medical Automation: The Role of AI and IoMT in Transforming Healthcare Systems 2.Emerging Trends and Application of artificial intelligence and Machine Learning Across Advanced Domains 3.Phishing and Cyber Security Attacks 4.Emerging paradigms in AI: Advancing AI Frontier trends in research and industry applications	1. ATAL 2. AI&DS 3. Cyber Security 4. CSE
2.Ms. A Lavanya	01/12/2025 to 06/12/2025.	Kongunadu College of Engineering	Next Generation Medical Automation: The Role of AI and IoMT in Transforming Healthcare Systems	ATAL
3. Ms . S. Praveena	1. 27.07.2025 to 02.08.2025 2. 15.12.2025 to 20.12.2025 3. 08.12.25 to 13.12.2025 4. 29.12.2025 to 04.01.2026	1. MIT Madras 2. AMSCE 3. AMSCE 4. MSJEC	1. Full stack development in JAVA 2. Emerging paradigms in AI: advancing AI Frontier trends in research and industry applications 3. Frontiers of machine Learning and Deep Learning 4. Foundation Skills for Employability	1. Infosis 2. CSE 3. IT 4. Inlustro
4.Ms. A. Gayathri	1.01/12/2025 to 06/12/2025. 2.22.12.2025 to 27.12.202 3.15.12.2025 to 20.12.2025	1.Kongunadu college of Engineering 2. AMSCE 3.AMSCE 4.AMSCE	1. Next Generation Medical Automation: The Role of AI and IoMT in Transforming Healthcare Systems 2. Emerging Trends and Application of artificial intelligence and Machine Learning Across Advanced Domains 3. Phishing and Cyber Security Attacks 4. Emerging paradigms in AI: advancing AI Frontier trends in research and industry applications	1. ATAL 2. AI&DS 3. Cyber Security 4. CSE
5.Mr.S.Ashok Kumar	24/11/2025	VELAMMAL COLLEGE OF ENGINEERING & TECHNOLOGY	Exploratory Data Analytics (EDA)- Tools and Techniques	ECE
	06/12/2025	KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY	Next Generation Medical Automation: The Role of AI and IoMT in Transforming Healthcare Systems	CSE
	13/12/2025	SF'S SANDIP INSTITUTE OF TECHNOLOGY AND RESEARCH CENTRE	AI and Quantum Computing for Smart Innovation	CSE
	24/01/2026	ARUNACHALA COLLEGE OF ENGINEERING	IoT-Driven Embedded Technologies for Real World Automation	ECE
	29/11/2025	MES SENIOR COLLEGE, Pune (WORKSHOP)	Cyber Shield 360°: A Comprehensive Workshop on Cybersecurity Practices and Threat Management	CSE

A Six days Online Faculty Development Programme On "Emerging Trends in IoT" conducted by Sriram Engineering College

A Faculty Development Programme (FDP) on Emerging Trends in IoT was successfully organized from 16.03.2026 to 21.03.2026 by the Department of ECE, EEE and Mechanical with the objective of enhancing the academic, technical, and professional skills of faculty members, research scholars, and students. The programme focused on providing updated knowledge, innovative teaching methodologies, practical exposure, and recent technological advancements relevant to the participant's fields of study. The FDP received an overwhelming response from participants across various institutions and departments. The FDP was conducted online and also live u tube streaming was done for effective reach of the participants. Several faculties from S.A Engineering College, SRM Valliammai Engineering College, Loyola institute of technology and science, Jeppiaar engineering college, SRM Institute Of Science And Technology participated in the FDP. A total of **460 participants** successfully registered and completed the programme. Various Committees were formed and worked for the successful completion of the FDP. The details are provided below.

Committee Details:

1. Advisory Committee: Dr. B. R. Ramesh Babu, Ph.D
2. Organizing Committee: DR. S. KRISHNAKUMAR, Head/EEE, DR. L. SIVAGAMI, Head/ECE, DR. G. SUGANYA, Head/Mechanical
3. Technical / Academic Committee: Mr. KODEESVARAN. G, AP/EEE, Dr JAYA SANKAR, PROF/EEE, Mr. PARISUTHA AZHAGAN. S, AP/MECH
4. Resource Person Coordination Committee: DR. S. SREEDEVI, AOP/EEE, DR. R. RAVI RAJA MALARVANNAN, PROF/MECH, DR. S. SARAVANAN, AP/MECH, C. BELLA STRARY GOLD, AP/ECE
5. Publicity & Promotion Committee: DR. S. KRISHNAKUMAR, Head/EEE, Mr. PARISUTHA AZHAGAN. S, AP/MECH
6. Registration & Participant Management Committee: Ms. JAYA LAKSHMI. R, AP/EEE, Ms. D. SHARMILA, AP/EEE
7. Communication / WhatsApp Committee: Mr. VELMURUGAN. N, AP/MECH
8. Technical Support Committee: Mr. KARTHIK. J, Net Lab, Ms. ABARNA. I, Net Lab
9. Attendance Monitoring Committee: Ms. JAYA LAKSHMI. R, AP/EEE, Ms. D. SHARMILA, AP/EEE
10. Certificate Generation Committee: Mr. KODEESVARAN. G, AP/EEE, Dr JAYA SANKAR, PROF/EEE, Ms. S. VAISHNAVI, AP/ECE
11. Documentation & Report Committee: DR. L. SIVAGAMI, Head/ECE, Ms. G. AALIN JOYS, AP/ECE

Student Achievements & Contributions

III Years students Aameeth Basha and A. Pavan had participated in the Technical Paper Presentation at GRT Institute of Technology, Tiruttanion 23.10.2025.



Mechanical II Year Students attended the Seminar at IIT madras.



Final year Students S. Boomika and Vasanthi have received a Cash Prize for class toppers from the Management.



Two second year students **S.Yuvarani** and **M.Santhoshkumar** successfully completed the Solar Panel Installations Technician course offered by **NSDC** through skill India digital hub.



INDUSTRIAL VISIT

Department of EEE

One-day Industrial Visit to Power Drive
(Metals and Control Systems) on 25-09-2025.



Department of Mechanical Engineering

One-day Industrial Visit to Ennore power plant -II on 20-09-25



Department of ECE

Department of Electronics and Communication Engineering organized an Industrial Visit to Rotech Lasers Private Limited, Tambaram on 11. 10. 2025.



Department of CSE

The Final Year Students of CSE visited Nest Soft Industry on 09-10-2025 at Kochin, Kerala.



Sriram Engineering College to Inaugurate Sriram Research Park

Sriram Engineering College is set to mark a significant milestone with the inauguration of the *Sriram Research Park* on Monday, April 13, 2026, at 10:00 a.m. The event will take place at the college auditorium in Perumalpattu, Chennai.

Organized under the aegis of the Sriram Educational Trust, the initiative aims to foster innovation, entrepreneurship, and industry collaboration among students and researchers. The Research Park is expected to serve as a hub for startups, technological development, and interdisciplinary projects.

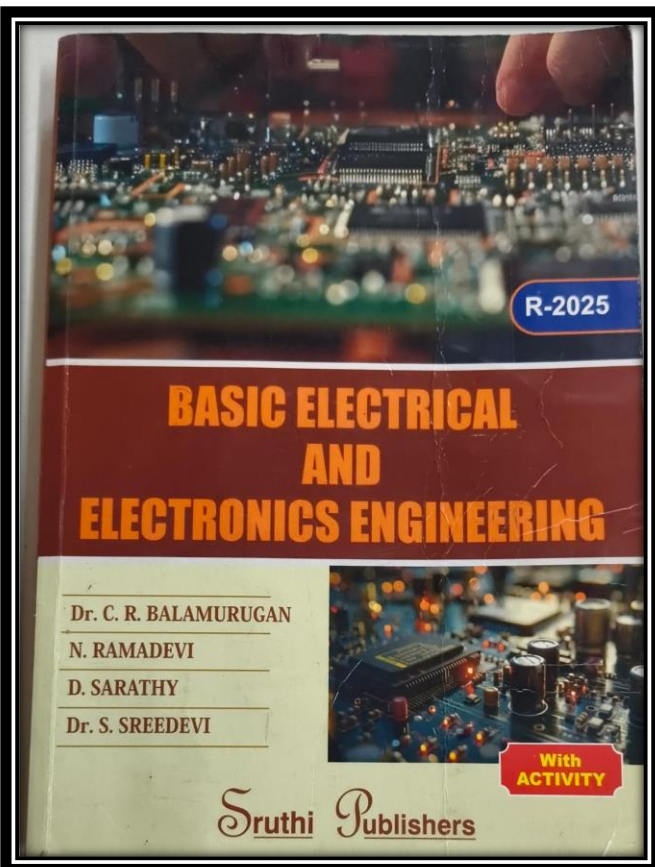
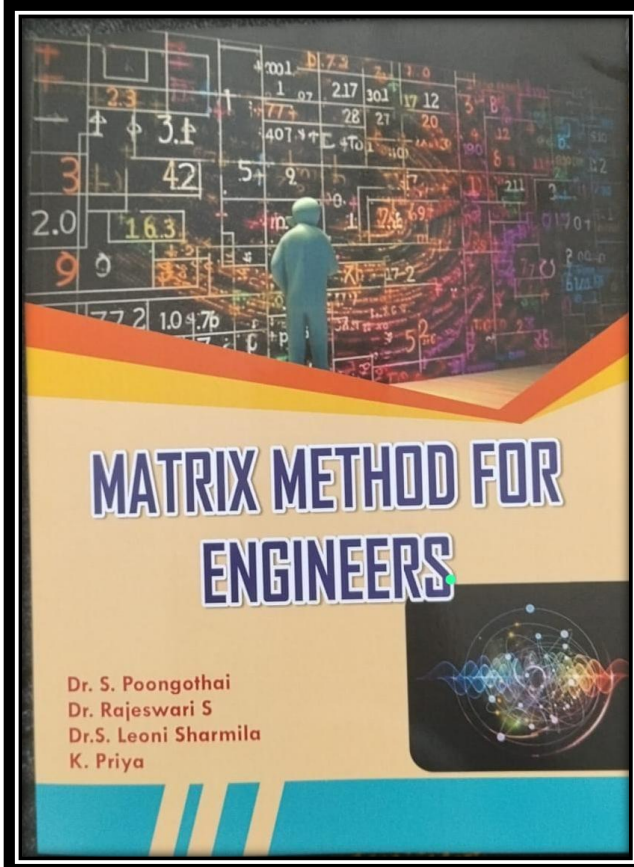
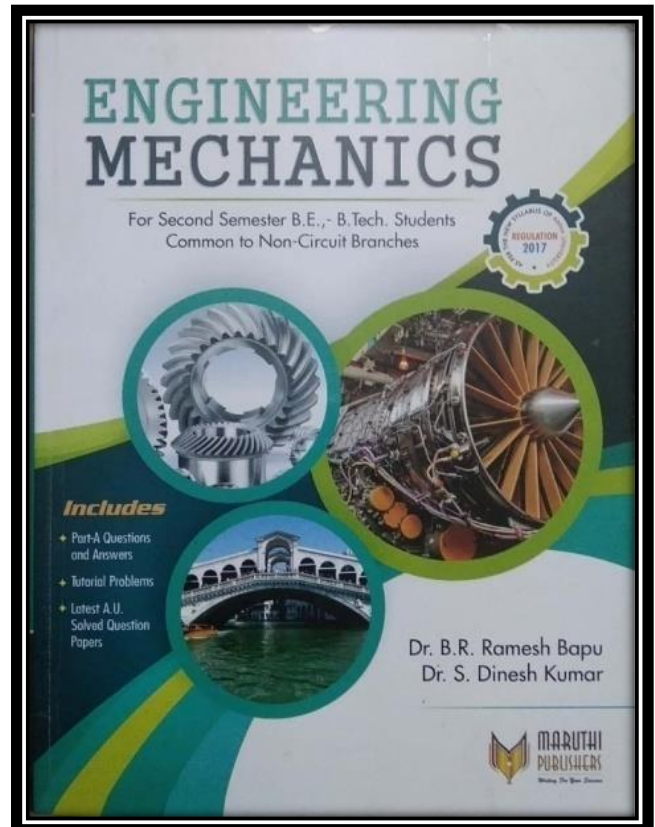
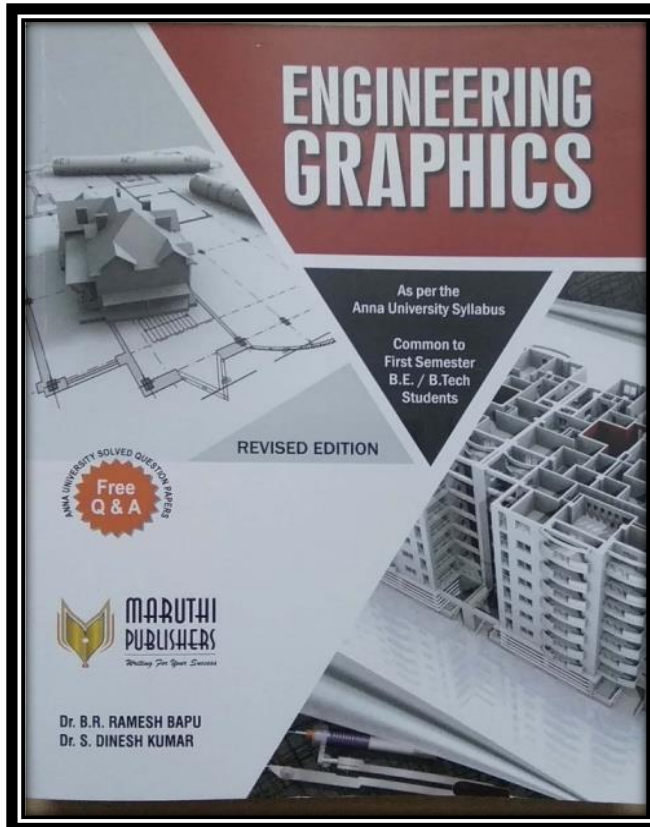
The inauguration ceremony will commence at Sriram Research Park, followed by a welcome address by Principal Dr. B.R. Ramesh Bapu. The Secretary of the trust, Thiru M.D.G. Rajkumar, will deliver the Secretary's address, highlighting the vision and future roadmap of the institution.

A special *Startup Vision Address* will be presented by Ms. S. Sowmiya, Startup Coordinator, emphasizing opportunities for budding entrepreneurs. The event will also feature the honoring of distinguished guests and keynote addresses by industry leaders, including Mr. M. Selvam, Founder of Shortfundly, and Mr. S. Sathya Prakash, Director of Ziffity Solutions.

Further enriching the program, a *Student Innovator's Talk* will showcase emerging talents and ideas from within the college. The session will conclude with a convenor's note by Dr. P. Magesh, School Head (CSE), and a vote of thanks by Mr. Raja Sheikh Tahir, Founder of KronixTech.

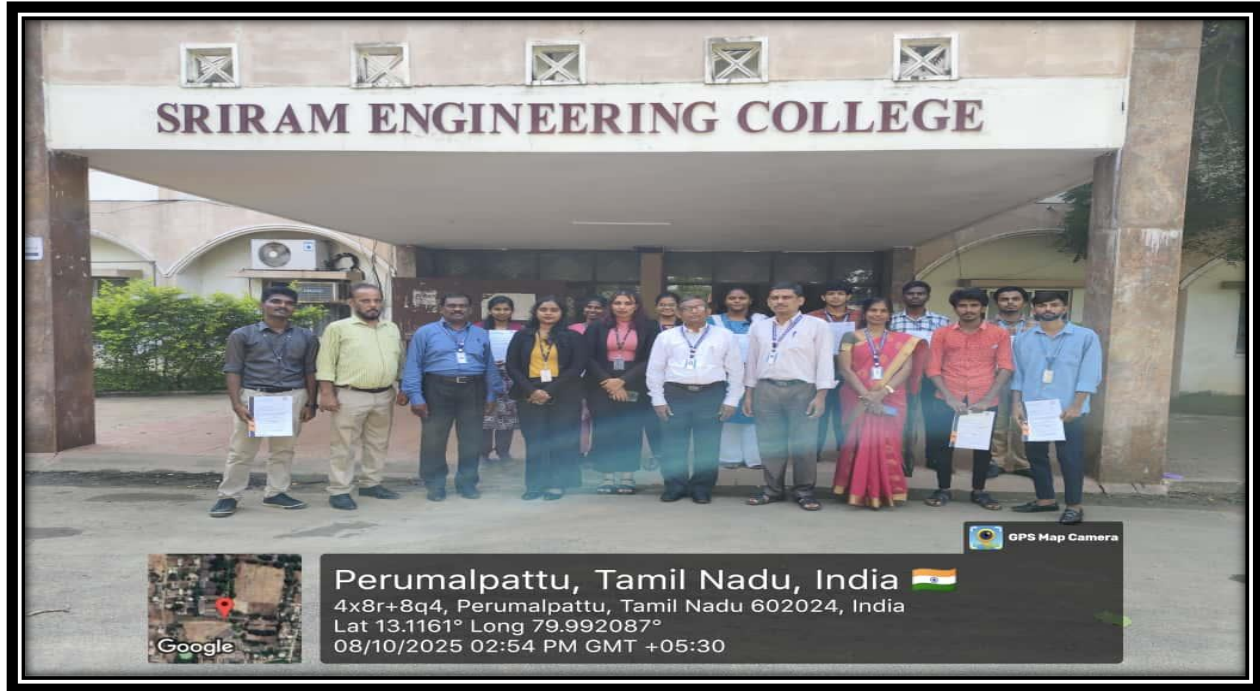


Book Publications

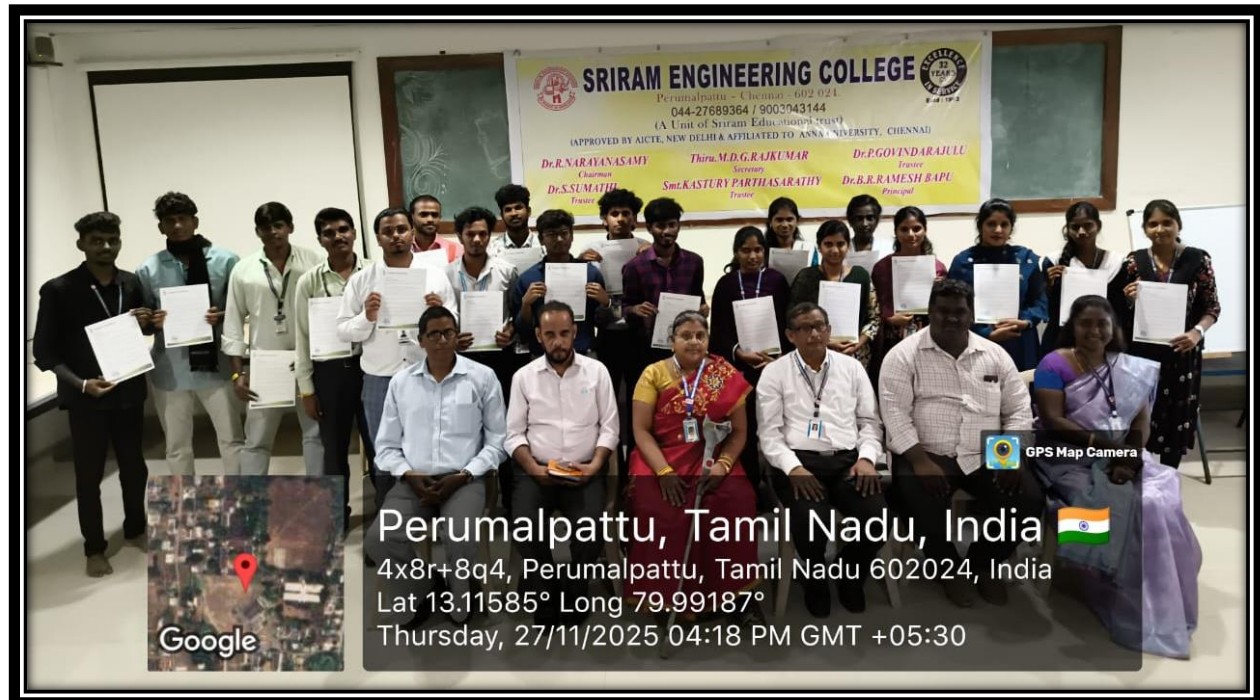


Placement (Phase I)

On Campus Placement Drive by **Q Spider, Bangalore** was conducted in our campus on 08.10.2025. Ten students from final year **AI&DS, ECE, EEE and MECHANICAL** got placed with a salary package of 2.75 LPA as Trainee Engineer.



Forty-Four students of final year **AIDS, CSE, ECE, EEE & MECHANICAL** got placed in the on Campus Placement drive by **Schneider Electric India Pvt. Ltd., Chennai** with a salary package of 2.1 LPA as Production Operator on **27.11.2025**.



On Campus Placement Drive by **BSH Home Appliances India Ltd**, Sriperumbudur was conducted in our campus on **08.12.2025**. **17 students** of final year AIDS, CSE, ECE, EEE & MECHANICAL got placed in the placement drive with a salary package of 2.4 LPA as Trainee Engineer.



Unity brings victory