

SRM TRP

ENGINEERING COLLEGE

ASPIRE

Academic Skills Placement Innovation Research
and Exploration

NEWSLETTER

VOLUME 16 | ISSUE 10
OCTOBER 2025



CONTENT

VISION

To carve the youth as dynamic, competent, valued and knowledgeable Technocrats through research, innovation and entrepreneurial development for accomplishing the global expectations.

MISSION

M1: To Inculcate academic excellence in engineering education to create talented professionals.

M2: To Promote research in basic sciences and applied engineering among faculty and students to fulfill the societal expectations.

M3: To enhance the holistic development of the students through meaningful interaction with industry and academia.

M4: To foster the students on par with sustainable development goals thereby contributing to the process of nation building.

M5: To nurture and retain conducive lifelong learning environment towards professional excellence.

PATRON

Dr. R. Shivakumar

Chairman- SRM Group of Institutions

Mr. S. Niranjan

Co-Chairman- SRM Group of Institutions

EDITORIAL COMMITTEE

Dr. M. Siva Kumar

Principal - SRM TRP Engineering College

Dr. C. Ramesh Kannan

Vice Principal / Academic

Dr. D. Manikandan

Asst.Professor / Mechanical

Dr. A. Narayanan

Asst.Professor / English

DEPARTMENT COORDINATORS

Dr. D. Manikandan

Asst.Professor / Mech

Dr. Jino

Asst.Professor / Civil

Dr.R.Sowmya

Asst.Professor / EEE

Mr. S.RAJESH

Asst.Professor / CSE

Mrs. Shiny Pershiya A

Asst.Professor / ECE

ELECTRONICS AND COMMUNICATION ENGINEERING

FACULTY ACHIEVEMENTS



Dr. A. Sugantha , Mrs. Shiny Pershiya A, Dr. B. Ramasubramanian have successfully completed One week online Faculty Development Program on "Quantum Computing & its Applications" at Sri Sai Ram Institute of Technology, Chennai from 23/09/2025 to 30/09/2025.

ELECTRONICS AND COMMUNICATION ENGINEERING

FACULTY ACHIEVEMENTS



Mrs. K. Priyadarshini, Ms. D. Gayathri, Mrs. M. Krishna Rani, Mrs. S. Mirdula have successfully completed One week online Faculty Development Program on "Quantum Computing & its Applications" at Sri Sai Ram Institute of Technology, Chennai from 23/09/2025 to 30/09/2025.



Dr. S. Sabeetha Saraswathi, Professor, Department of Computer Science and Engineering, has been honored with the Best Teacher Award 2025.

The award was presented by Mr. P. Chidambaram, distinguished Indian politician, Former Union Finance Minister & Home Minister of India, Senior Advocate, and current Member of Parliament (Rajya Sabha). The event was organized by Big Learn & Kanmalai Trust in collaboration with Holy Cross College (Autonomous), Trichy.



Industry Tech Talk Series – Session 2

The Department of Computer Science and Engineering and Artificial Intelligence & Data Science, in association with the IEEE Student Branch and Data Alchemist Club, successfully organized the second session of the Industry Tech Talk Series on “Intelligent Computing” held on 13th October 2025 at SRM TRP Engineering College.

We were delighted to host Shri. Rajmohan Natesan, Senior Director & Head of India Operations, M/s. Radiant Global Technology, Chennai, as our eminent resource person. His engaging talk offered a glimpse into the evolving landscape of Intelligent Computing and its real-world applications.

COMPUTER SCIENCE ENGINEERING & AIDS

EVENTS



SRM TRP ENGINEERING COLLEGE
Affiliated to ANNA UNIVERSITY
TIRUCHIRAPPALLI

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING AND
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE
In association with
IEEE STUDENT BRANCH & DATA ALCHEMIST CLUB
Organize
INDUSTRY TECH - TALK SERIES
APPLICATIONS OF RAG IN INDUSTRIES

Date: 25th October 2025, 11:00 AM to 1:00 PM | Venue: PPA Hall, Sankar Hall
Who will attend - Faculty Members and Students of CSE and AIEDS

Resource Person
Shri. Venkatachalam Ramakrishnan
Vice president
Prodapt Technologies
Chennai

OUTCOMES

- To gain a clear understanding of how RAG addresses AI security through real-time information retrieval.
- To identify key challenges in integrating RAG with existing enterprise systems for seamless adoption.
- To explore future trends and research opportunities in Retrieval-Augmented Generation technology.

Dr. F. Sathishan, Prof. And Head, CSE
Dr. A. Nithyanj, Asst. CSE
Prof. S. Vikram Jeevan Subramanyam, Associate Dean, Industry Connect
Mrs. G. Saravathi, Asst. AICTE



Industry Tech Talk Series – Session 3

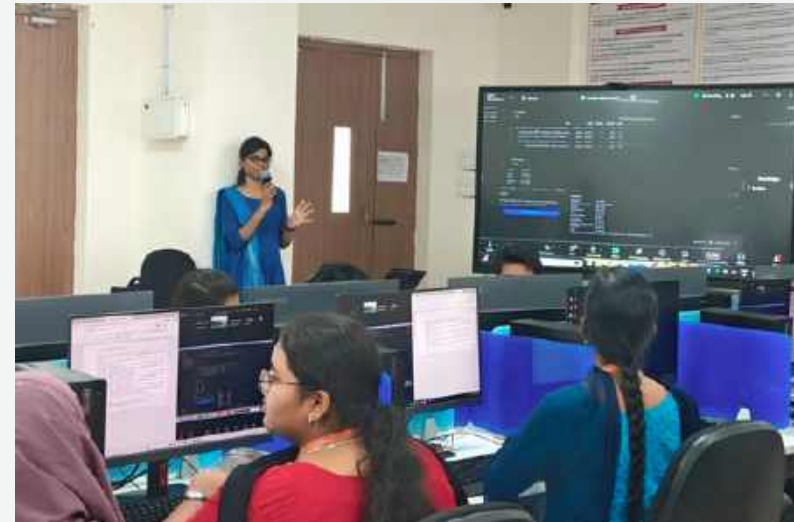
The Departments of Computer Science and Engineering and Artificial Intelligence & Data Science, in collaboration with the IEEE Student Branch and Data Alchemist Club, organized the third session of the Industry Tech Talk Series on “Applications of RAG in Industries” at SRM TRP Engineering College on 25th October 2025.

We were privileged to host Shri. Venkatachalam Ramakrishnan, Vice President, Prodapt Technologies, Chennai, who delivered an insightful and engaging talk on the evolving landscape of Artificial Intelligence, Generative AI, and Retrieval-Augmented Generation (RAG).

The session offered valuable industry perspectives on AI workflows, cloud-based tools, and real-world RAG applications – enriching students with practical knowledge and future-ready insights.

COMPUTER SCIENCE ENGINEERING & AIDS

WORKSHOP ORGANISED



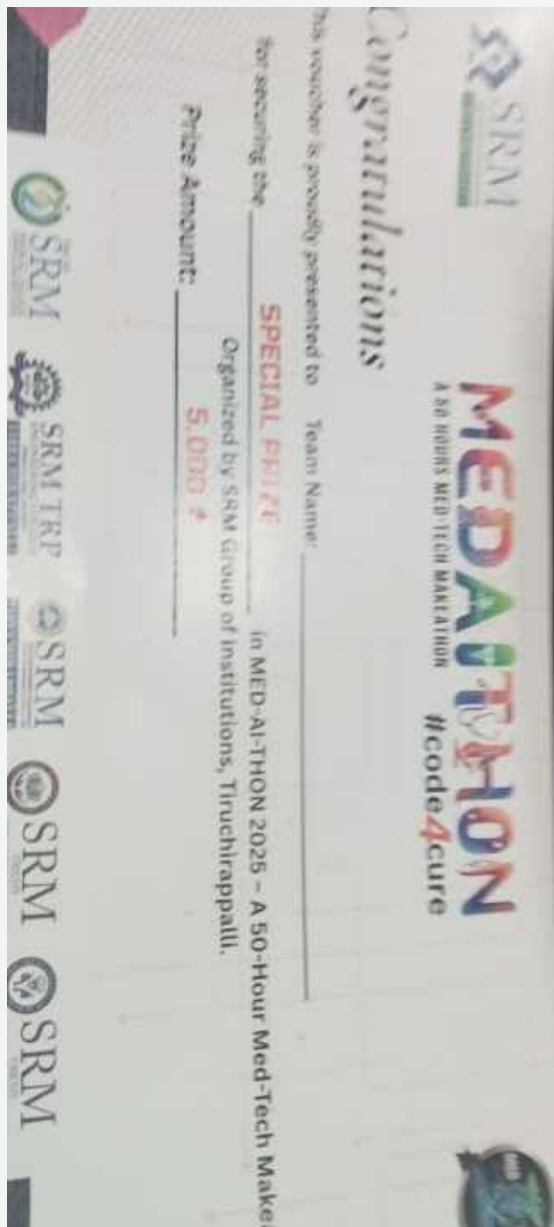
The Department of Computer Science and Engineering, Artificial Intelligence & Data Science conducted One-Day Workshop on Machine Learning for the students to acquire knowledge about AI and ML fundamentals and offer hands-on experience from data handling to backend integration .

STUDENTS ACHIEVEMENTS



Krishtofer Kevin V, a final-year student from the Department of Artificial Intelligence and Data Science, has been placed at M/s. American Megatrends with an impressive dream offer of ₹6 LPA!

Krishtofer Kevin V, a final-year student from the Department of Artificial Intelligence and Data Science, has been placed at M/s. American Megatrends with an impressive dream offer of ₹6 LPA!



Our students from the Department of Computer Science and Engineering – R. Andrew Brightlin, M. Chandru, and T. Gokul (III Year CSE–A).

Their innovative solutions for the problem statement “Ward Management Software & Discharge Process and Medical Transcription Services Management System” earned them a place among the Top 10 Winning Teams in MED-AI-THON 2025 – a 50-hour Med-Tech Innovation Marathon organized by SRM Medical College, SRM Group of Institutions, Tiruchirappalli.

The team also received a Special Cash Prize of ₹5000 for their outstanding innovation and dedication.



We are delighted to announce that Mr. T. Arun Nellaiaappan, staff member of the Mechanical Engineering Department, has successfully completed the NPTEL online course on Python for Data Science offered by the Indian Institute of Technology Madras.

He has been awarded the Elite Certification with an impressive consolidated score of 75%, reflecting his consistent performance in both online assignments and the proctored examination. This course, conducted during July–August 2025, is a highly valued program in the NPTEL platform, with participation from over 16,000 learners across the country.

This achievement showcases his dedication to continuous learning and his efforts to upgrade his skills in modern computational and data-driven technologies, contributing to the academic growth of the department.

We congratulate Mr. T. Arun Nellaiaappan for this commendable accomplishment and wish him continued success in his professional journey.



SRM TRP ENGINEERING COLLEGE
(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
SRM Nagar, Near Samayapuram, Trichy – 621 105.



The Management, Principal, Staff Members and Students
Warmly Welcome You All For The



MEMORANDUM OF UNDERSTANDING
With
**NUCLEAR POWER PROJECT: KUDANKULAM
THIRUNELVELI DISTRICT.**

Chief Guest



Shri. A. V. Sathish
Scientific Officer-F
Officer In-Charge.
Nuclear Information Centre.
Kudankulam : Nuclear Power Project. Tirunelveli District

Date: 07th October 2025, | Time: 11:30 a.m. Board Room, SRM TRPEC



SRM TRP ENGINEERING COLLEGE
TIRUCHIRAPPALLI

trp.srmtrichy.edu.in | srm-trp-engineering-college | trichysrmtrp

MoU Signed with Kudankulam Nuclear Power Project

SRM TRP Engineering College proudly hosted a significant event on 7th October 2025 with the signing of a Memorandum of Understanding (MoU) with the Nuclear Power Project, Kudankulam, Tirunelveli District.

The Management, Principal, faculty members, and students warmly welcomed the Chief Guest, Shri. A. V. Sathish, Scientific Officer-F and Officer In-Charge of the Nuclear Information Centre, Kudankulam Nuclear Power Project.

This MoU marks a major milestone in strengthening academic-industry collaboration. Through this partnership, students will gain access to expert lectures, technical insights, industry-oriented training programmes, and opportunities for exposure to nuclear energy technologies. The collaboration is expected to enhance research capabilities and support skill development in cutting-edge power generation systems. The event concluded with insightful interactions between the chief guest, faculty members, and students, highlighting the importance of nuclear energy and the potential opportunities this collaboration will bring.



Campus Placement Achievement – 200 Students Selected by Delphi TVS Technologies Ltd., Chennai

We are delighted to announce the remarkable success of our students in the Campus Recruitment Drive conducted by M/s. Delphi TVS Technologies Ltd., Chennai, a prestigious 146-year-old company under the renowned TVS Group.

Following an insightful Pre-Placement Talk by the AGM – HR, students from the Mechanical, EEE, and ECE departments enthusiastically participated in the technical written test and interview process. After a rigorous selection procedure, the AGM – HR proudly announced the results and issued the offer letters.

☀ Total Students Selected: 200

Mechanical Engineering – 65 Students Selected

(List retained as provided without changes)

L. Abinash, A. Afzal Ahamed, M. Amoose, J. Arunachala, D. Barath, M. Chandrasekar, R. Chandru, R. Deepan, N. Dhileep Kumar, J. Godwin Thomas, S. Gokuldas, M. Hariharan, S. Harini, J. Indumathi, J. Jeffry Jeral, P. Kannan, R. Kavim, E. Logarajan, S. Madheswaran, V. Mani Sankar, S. Midhun Sankar, H. Mohamed Aashik, M. Mohamed Arief, S. Mohamed Harrish, S. Mukesh Kumar, T. S. Murali Tharan, P. Navaneethakrishnan, S. Naveenkumar, R. Parkavan, R. Prasanna Venkatesh, S. Prasanth, A. Pravin Kumar, V. Raghul, S. Ragul, A. Rajaji, K. Ramkumar, S. Ramkumar, N. Sajshanth, S. Senjuriyan, R. Siranjeevi, S. Vigneshwaran, K. Vishal, I. Vishal Muthu Manishwaran, M. Aathithiya, N. Adeeb Dirbaaz, A. Allan Joemon, B. Aravind, P. Arun Kumar, S. Azharuddin, M. Hari Prasath, S. Harish, N. Jeeva, A. Junaid Ahmed, G. Kannan, A. Mohamed Arsath, M. Pranav, P. Santhosh, K. Santhoshkumar, M. Saravanan, I. Subramanian, C. S. Tamil Selvan, R. Tamilselvan, S. Vidhyadharan, C. Vijay, S. Viswanathan.

Internship & Career Opportunities

All the selected students will commence their Internship immediately after their 7th semester examinations in December.

They will receive a monthly stipend of ₹20,500, along with free transport, accommodation, and food provided by the company.

Upon successful completion of the internship, deserving candidates will be absorbed into the regular workforce with an attractive package of ₹4 LPA.

MECHANICAL ENGINEERING

PLACEMENT ACHIEVEMENT



Campus Placement Update – 30 Students Placed in Windcare India Pvt. Ltd.

Good morning to all.

We are delighted to share that 30 of our students have secured placements in Windcare India Pvt. Ltd., Udumalaipettai through the Off-Campus Recruitment Drive held on 25th October.

Windcare India is a reputed 30-year-old core renewable energy company, specializing in erection, commissioning, and maintenance of windmill towers. The company has been recruiting students from SRM TRP Engineering College since 2015, strengthening our industry-academia relationship.

Students Selected

Mechanical Engineering – 12 Students

A. Allan Joemon

G. Kannan

S. Kirthik Raja

N. Jeeva

P. Santhosh

S. Dhivagar

L. Abinash

J. Arunachala

S. Ram Kumar


R. Deepan

A. Mohamed Arasan


M. Saravanan

MECHANICAL ENGINEERING


OUTREACH PROGRAMME



SRM TRP ENGINEERING COLLEGE
(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
SRM Nagar, Near Samayapuram, Trichy - 621 105




A+
NAAC






SAE
INTERNATIONAL

Department of Mechanical Engineering
in association with
UNNAT BHARAT ABHIYAN
Organizes
Social Outreach Programme on
Enhancing Agriculture through
Mechanical Engineering Technology



Date: 27th October 2025, 10:30 AM to 12:30 PM
Venue: Ayyampalayam village panchayat (Library Building), Mannachanallur
Who can attend - Ayyampalayam village panchayat people

Convenor	Co Convenor	Coordinator
Dr. N.Lenin Professor & HOD, Mech	Dr.Y.Brucely Professor, Mech	Mr.N.Periyasamy AP, Mech
Mr. N. Indhusekaran AP, Mech, UBA Coordinator		

 trp.srmtrichy.edu.in  srm-trp-engineering-college  trichysrmtrp



The Department of Mechanical Engineering, SRM TRP Engineering College, in association with Unnat Bharat Abhiyan (UBA) and SAE India, organized an Outreach Programme on “Enhancing Agriculture through Mechanical Engineering Technology” on 27th October 2025 at the Ayyampalayam Village Panchayat Library Building, Mannachanallur, Trichy. The initiative aimed to empower local farmers by demonstrating advanced pesticide sprayer technology and formulating a problem statement to design a mechanical system for weed removal in paddy fields. A total of 10 Mechanical Engineering students and 30 farmers actively participated, engaging in meaningful discussions on agricultural challenges and practical engineering-based solutions. The programme aligns with the UN Sustainable Development Goals—SDG 1 (No Poverty), SDG 2 (Zero Hunger), and SDG 15 (Life on Land)—reflecting the department’s commitment to sustainable rural development. The event was convened by Dr. N. Lenin (Professor & Head) and Mr. N. Indhusekaran (AP / UBA Coordinator), with support from Dr. Y. Brucely (Professor / Co-Convenor) and Mr. N. Periyasamy (AP / Coordinator). The organizing team expresses heartfelt thanks to the Hon. Chairman, Pro Vice-Chancellor, Dean Academics, Principal, and Vice Principal for their continuous guidance and encouragement in making this programme a success under the Unnat Bharat Abhiyan initiative.



SRM TRP

ENGINEERING COLLEGE
Affiliated to ANNA UNIVERSITY
TIRUCHIRAPPALLI

COUNSELLING CODE : 3795



SRM TRP ENGINEERING COLLEGE (SRM GROUP)

IRUNGALUR - 621105, MANNACHANALLUR - TALUK,
TIRUCHIRAPPALLI, TAMILNADU

PHONE : 0431 - 2258681, 2258947

<https://trp.srmtrichy.edu.in/>

 @Trichysrmtrp  @SRMTRPEngineeringCollege  @srm_trp  @TrichySRMTRP

 @srm-trp-engineering-college