



## National Science Day 2026 Celebrated with Academic Activities and Museum Visit at Sengunthar Engineering College

On the occasion of National Science Day 2026, the Department of Science and Humanities organized various academic activities to promote scientific awareness among students. As part of the celebration, students visited the G. D. Naidu Science Museum, Coimbatore, where they explored innovative inventions and technological exhibits. A keynote speech was delivered highlighting the importance of research, innovation, and scientific temper. Technical events such as paper presentation, quiz, and project display were conducted, encouraging students to actively participate and showcase their knowledge, creativity, and problem-solving skills.



The Department of Civil Engineering at Sengunthar Engineering College, in association with the IKS Cell, hosted a seminar on Sustainable Urban Planning and Architectural Innovations featuring Er. N. Balakumar, Managing Director of AKN Structural Designs Chennai, as the resource person. The session highlighted how ancient Indian town planning and water management provide a blueprint for solving modern urban challenges. By integrating traditional climate-responsive designs with 21st-century technology, participants explored ways to build smarter, energy-efficient structures. Ultimately, the discussion proved that Indian Knowledge Systems are vital for achieving modern Net Zero goals and a carbon-neutral future.

## Hands-on Training on VAPT Conducted



The Department of Computer Science and Engineering (Cyber Security) organised a two-day hands-on training programme on Vulnerability Assessment and Penetration Testing (VAPT) for third-year CSE (Cyber Security) students. The training focused on practical exposure to identifying security vulnerabilities and performing penetration testing techniques. Students were introduced to industry-relevant tools and methodologies aimed at strengthening cybersecurity skills and enhancing awareness of ethical hacking practices.



### EEE Faculty Complete National FDP

Mr. V. Nanthakumar and Mr. R. Prabhu, Assistant Professors in the Department of Electrical and Electronics Engineering (EEE), participated in and successfully completed a six-day National-Level Faculty Development Programme (FDP) on “Generative & Agentic AI – Tools and Demos.” The programme was organised by the Department of Computer Science and Engineering at Sardar Vallabhbhai National Institute of Technology from February 16 to 21, 2026. It was technically co-sponsored by the IEEE Gujarat Section and partnered with Pantech Solutions (India) Pvt. Ltd.. The FDP focused on emerging tools and applications in generative and agentic artificial intelligence, providing participants with hands-on exposure to contemporary AI technologies.



## STUDENTS CORNER



### EEE Students Attend National Seminar

Four second-year students of the Department of EEE 1. S. Anitha, 2.D. Kaveyaprabha,3. K. Harini and 4.S. Harini participated in a national-level seminar on “Next Generation Electrical Engineering: AI, Automation and Sustainable Energy.”

The seminar was organised by the Department of Electrical and Electronics Engineering at Shree Venkateshwara Hi-Tech Engineering College on February 27, 2026. The programme provided insights into emerging trends in artificial intelligence, automation and sustainable energy solutions in the field of



### EEE Students Present Papers at Convention

Six third-year students of the Department of EEE — S. Ramsurya, S. Sridharan, V. Naveen, K. Sheela, S. Sabitha and V. Akalya — presented a paper at the 24th ISTE Tamil Nadu Section Annual Students’ Convention 2026. The convention, themed “Artificial Intelligence for Smart, Secure and Sustainable Development,” was organised by the Indian Society for Technical Education (ISTE), Tamil Nadu Section, in association with Mahendra Engineering College (Autonomous), Namakkal, on February 27, 2026. The event provided a platform for students to showcase their research ideas and explore the role of artificial intelligence in promoting sustainable and secure technological development.



### Department of EEE

R Uma maheshwari & K. Manimegalai, Students from second Year EEE actively participate and presented a paper in 24th ISTE - TamilNadu Section Annual Students' Convention 2026 on the theme of "Artificial Intelligence for Smart, Secure and Sustainable Development" organized by the ISTE, Tamil Nadu Section in association with Mahendra Engineering College (Autonomous), Namakkal held on 27th February 2026.



### ECE Student Completes Digital Business Course

K. Dhinesh, a fourth-year Electronics and Communication Engineering (ECE) student, has successfully completed the online course on "Introduction to Digital Business Skills" offered by HP LIFE. The course provided foundational knowledge on digital business practices, equipping learners with essential skills relevant to the evolving digital economy.

## நுவலிதமிழ் மன்றம் - தினம் ஒரு திருக்குறள்

குறள் 727:

பகையகத்துப் பேடிகை ஒள்வாள் அவையகத்து  
அஞ்ச மவன்கற்ற நூல்.

விளக்கம்:

அவை நடுவில் பேசப் பயப்படுகிறவன், என்னதான் அரிய நூல்களைப் படித்திருந்தாலும் அந்த நூல்கள் அனைத்தும் போர்க்களத்தில் ஒரு பேடியின் கையில் உள்ள கூர்மையான வாளைப் போலவே பயனற்றவைகளாகி விடும்.



## இலக்கணக் குறிப்பறிதல்

### பெருமிதத் தொடர்

ஒருவர் சொல்லும் சொல் அல்லது செய்யும் செயல், பார்க்கும் காட்சி, அடுத்தவர் மனத்தைப் பெருமைப்படுத்துமானால் அது பெருமிதத் தொடர் எனப்படும்.

### எடுத்துக்காட்டு

- தமிழரின் சிறப்பு, தஞ்சை பெருவுடையார் கோவில்! (பெருமிதம்).
- தாஜ்மகாலின் அழகுதான் என்னே! (பெருமிதம்).
- என்னே! வள்ளுவர் கோட்டத்தின் அழகு! (பெருமிதம்).
- கரிகாலனின் கல்லணை காலத்தின் வரலாறு! (பெருமிதம்).

## பிறமொழிக்கு இணையான தமிழ்ச் சொற்கள்

பிறமொழி: உபகாரம்

தமிழ்மொழி : நன்றி, உதவி



## Recruitment Drive Held at Nursing College

Sengunthar College of Nursing hosted a placement recruitment drive conducted by GRB+ Newborn and Children's Hospital, Thindal on February 27, 2026. The drive was organised for students of the 2021–22 batch, with 54 candidates participating in the recruitment process. The initiative provided employment opportunities for aspiring nursing graduates and facilitated campus placements.