Daily News

28-02-2025/SEC/DN/129

NATIONAL SCIENCE DAY CELEBRATIONS - 2025



The Department of Science and Humanities at Sengunthar Engineering College, under the Nu (v) Club, celebrated National Science Day with great enthusiasm. The event was graced by Mr. Arjun Moorthy, M.Tech., Founder of Robbell Materials Research Centre, Salem, as the Chief Guest. Ms. A. Prasitha, Quantum Analyst at Robbell Materials Research Centre, Salem attended as the Guest of Honour.





Daily News

28-02-2025/SEC/DN/129



Our College Signs MoU with Robbell Materials Research Centre

Our College has signed a Memorandum of Understanding (MoU) with Robbell Materials Research Centre (OPC) Pvt. Ltd., a leading contract Research organization specializing in Materials Science. The collaboration aims to enhance research opportunities, foster innovation, and provide students with hands-on experience in cutting-edge material research.

The partnership is expected to facilitate knowledge exchange, joint research initiatives, and industry-academia collaboration, benefiting both faculty and students in advancing scientific exploration.





Daily News

28-02-2025/SEC/DN/129

Glimpses of National Science Day



As part of the National Science Day celebrations, Sengunthar Engineering College organized a series of technical events exclusively for first-year students. The events included **Paper Presentations, a Technical Quiz, and a Mini Project Contest**, aimed at fostering scientific curiosity and innovation among young learners.

The competitions provided students with a platform to showcase their knowledge, creativity, and problem-solving skills. Faculty members commended the participants for their enthusiasm and encouraged them to continue exploring the frontiers of science and technology.





Daily News

28-02-2025/SEC/DN/129



Dr. E. Geetha Leads Faculty Development Program on Electric Vehicle Power Trains

Dr. Mahalingam College of Engineering and Technology is hosting a five-day Atal Faculty Development Program (FDP) on "Revolutionizing Electric Vehicle Power Trains: The Role of Wide Bandgap Semiconductors in Overcoming Challenges and Shaping Future Trends."

Dr. E. Geetha, **Professor and Head of the Department of Medical Electronics at Sengunthar Engineering College**, is leading the program as a resource person. The FDP aims to provide participants with in-depth knowledge of cutting-edge advancements in **electric vehicle power trains**, with a special focus on **wide bandgap semiconductors** and their role in enhancing efficiency and sustainability.





Daily News

28-02-2025/SEC/DN/129

நுவலி தமிழ் மன்றம் - தினம் ஒரு திருக்குறள்

குறள் 492

முரண்சேர்ந்த மொய்ம்பி னவர்க்கும் அரண்சேர்ந்தாம் ஆக்கம் பலவுந் தரும்.

விளக்கம்

வரும்பகையை எதிர்க்கும் வலிமை இருப்பினும், அத்துடன் அரணைச் சார்ந்து போரிடும் வாய்ப்பும் இணையுமானால் பெரும்பயன் கிட்டு

இலக்கணக் குறிப்பறிதல்

பண்புத்தொகை நல்லுரை-நன்மை + உரை

நிறம், வடிவம், சுவை, அளவு முதலானவற்றை உணர்த்தும் பண்புப்பெயருக்கும் அது தழுவி நிற்கும் பெயர்ச்சொல்லுக்கும் இடையில் "மை" என்னும் பண்பு விகுதியும் ஆகிய, ஆன என்னும் பண்பு உருபுகளும் மறைந்து வருவது பண்புத்தொகை எனப்படும்

பிற மொழிக்கு இணையான தமிழ்ச் சொற்கள்

பிற மொழி: ராஜா தமிழ் மொழி: அரசன்



