

SENGUNTHAR Daily News

25-10-2024/SEC/DN/041



College Promotes Eco-Friendly Practices

Our College proudly participated in IGEN Green Day 2024, where more than 100 members pledged to avoid plastic usage, reduce food waste, and promote effective waste management. Together, we're taking steps towards a sustainable future!

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2024-2025 Academic Schedule Published Online

The academic timetable for the 2024-2025 academic years has been successfully uploaded on the Envo portal. This initiative, conducted under the guidance of the Dean of Academics Dr.B.Sujatha, aims to facilitate students and faculty in planning their schedules effectively.

IT Students Represent College at Gnanamani

K.K. Divya Dharsini, a third-year student from the Department of IT, and her peer S. Mythili Priya represented their college in a paper presentation at Gnanamani Engineering College, showcasing their academic talents and innovative research.



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Second-Year IT Students participated in the Workshop

A group of second-year IT students from our college attended a two-day workshop titled "Introduction to AI Gaming with Hands-On Training" at Mahendra Engineering College, where they gained practical skills in the evolving field of AI gaming.

Participation of Short Film Contest Highlights IT Students Creativity

Second-year IT students Arun, Shathanu, and Giritharan showcased their creativity by participating in the Short Film Contest at Gnanamani Engineering College, demonstrating their artistic talents and innovative storytelling skills.



Third-Year AIDS Student Participated in Power-point Presentation on "Artificial Intelligence: Revolutionizing the Future" at Gnanamani College of Technology

A third-year student from the Department of AIDS presented an engaging talk titled "Artificial Intelligence: Revolutionizing the Future" at Gnanamani College of Technology, emphasizing the transformative effects of AI across various industries.



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Global NEST

Global NEST Journal, Vol 26, No 8, 06249
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Strength properties evaluation of composite blocks incorporated with *Acacia nilotica* ash

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Assistant Professor, Department of Civil Engineering, Sengunthar Engineering College, Tiruchengode.

<https://doi.org/10.30955/gnj.06249>



Civil Engineering Professors Research Featured in Global NEST Journal

Dr. M. Soundar Rajan and Mr. S. Anand Kumar, Assistant Professors in the Department of Civil Engineering, have successfully published their research article titled “Strength Properties Evaluation of Composite Blocks Incorporated with *Acacia Nilotica* Ash” in the Global NEST Journal, a prestigious publication recognized as an Anna University Annexure 1 listed journal.

Civil Engineering Students Learn Testing Techniques

Third-year Civil Engineering students participated in a practical session at our institution, where they gained hands-on experience using the Rebound Hammer Test to evaluate the strength of structural columns.



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SPADTECH Inspires First-Year Students

SPADTECH, a startup founded by second-year students at our college, recently shared insights into their entrepreneurial journey with first-year students. The session highlighted their challenges, success strategies, and the importance of innovation in pursuing entrepreneurial goals.

Students Present on Emotion Detection

Third-year students M. Hareetha, G. Mahalakshmi, and R. Muni Ranjani from the Department of AIDS presented "Emotion Detection in User Comments" at Annai Mathammal Sheela Engineering College, Namakkal. Their work showcased innovative methods in emotion recognition technology and its applications in understanding user sentiments.



Medical Electronics Students Excel in MSME Idea Hackathon 4.0 with Innovative Solutions

Eleven students from the Department of Medical Electronics demonstrated their innovative solutions at the MSME Idea Hackathon 4.0, a competition centered on entrepreneurial strategies for the MSME sector. Their participation highlighted exceptional problem-solving skills and creativity, as they addressed real-world challenges with their forward-thinking ideas.



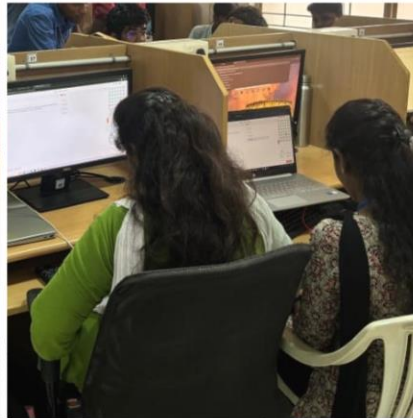
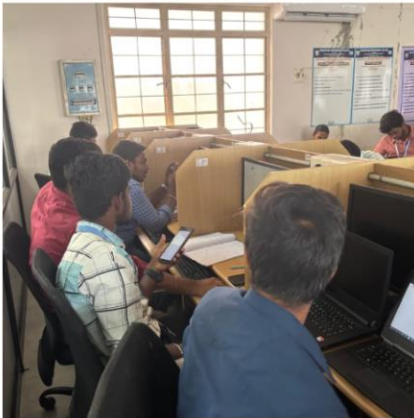
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PLACEMENT TRAINING

A total of 113 final-year students from the Computer Science, Artificial Intelligence & Data Science, and Information Technology departments participated in the recent Qspider virtual drive, showcasing their readiness for career opportunities in the tech industry.



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நுவலி தமிழ் மன்றம் - தினம் ஒரு திருக்குறள்

குறள் 404:

கல்லாதான் ஓட்பம் கழியநன் றாயினும்
கொள்ளார் அறிவுடை யார்.

விளக்கம்:

கல்வி கற்காதவனுக்கு இயற்கையாகவே அறிவு இருந்தாலும்கூட, அவனைக் கல்வியில் சிறந்தோன் என்று அறிவுடையோர் ஒப்புக் கொள்ள மாட்டார்கள்.



இலக்கணக் குறிப்பறிதல்

தீராத வறுமை-எதிர்மறைப் பெயரெச்சம்

விளக்கம் :

நிகழ்ச்சி நடவாமையாகிய எதிர்மறைப் பொருளில்வரும் தன்மையும் பெயரெச்சத்திற்கு உண்டு.

இது, காலம் காட்டுவதில்லை. முக்காலத்திற்கும் பொதுவானதாக அமையும்.

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Industry Collaboration to Enhance Cyber Security

Mr. Aravind Thirunavukkarasu, Director of CRT, and Mr. K. Ashok Kumar, Head of the Department of Computer Science and Engineering (CSE) with a focus on Cyber Security, visited Juniper Networks India Pvt Ltd in collaboration with the Eduskills Foundation. The purpose of this visit was to establish a Centre of Excellence for the Department of Computer Science and Engineering, aimed at fostering industry collaboration and enhancing the curriculum in cyber security to better prepare students for the evolving demands of the industry.

