



## Rana Pratap Company Clinches Overall Championship at SD PRCN Course 2026

Rana Pratap Company emerged as the Overall Champion of the SD PRCN Course 2026 conducted at OTA Kamptee, marking a significant achievement after a gap of eight years. Dr. M. Arunkumar, Assistant Professor of Electronics and Communication Engineering, who is currently undergoing training at the course, represented Rana Pratap Company in the inter-company competitions. The course featured participation from three companies—Rana Pratap, Arjun, and Sivaji—which competed across a wide range of activities encompassing training, academics, and outdoor events designed to assess discipline, leadership, teamwork, and endurance. Rana Pratap Company secured top honours in Physical Fitness, Volleyball, Basketball, and Interior Economy. The team also finished runners-up in Firing, Flag Area (English and Hindi), and Drill events. With consistent performance across all domains and a strong display of cohesion and determination, Rana Pratap Company clinched the overall championship, setting a high standard of excellence. The victory is particularly notable as it marks the company's return to the शीर्ष position after eight years, underscoring its resilience and renewed competitive spirit.



## Dr. K.L. Palanisamy Publishes Research in Springer Q2 Journal

Dr. K.L. Palanisamy, Professor and Dean (Student Affairs) and Head of the Department of Science and Humanities, has published a research paper in a Springer-indexed Q2 journal. The publication in a reputed international journal reflects the academic contribution and research excellence of Dr. Palanisamy in his field of study. Springer journals are widely recognised for their rigorous peer-review standards and global reach, with Q2 ranking indicating a strong impact within the discipline. The achievement highlights the institution's continued emphasis on research and scholarly advancement, further strengthening its academic credentials.

## CSE Students Gain Industry Exposure Through Two-Day Industrial Visit



The Department of Computer Science and Engineering organised a two-day industrial visit for its second-year students on March 27 and 28, 2026, aimed at providing practical exposure to current industry practices.

On the first day, the students visited Iroid Technologies, where they participated in a seminar on artificial intelligence and its applications in software development. The session offered insights into emerging trends and the growing role of AI in the technology sector.

On the second day, the students visited Scope India and attended a seminar focusing on Android and macOS development. The programme enabled students to understand platform-specific development practices and industry expectations.

The visit provided valuable experiential learning opportunities, helping students bridge the gap between academic concepts and real-world applications.

The Department of Artificial Intelligence and Data Science organised a two-day industrial visit for its second- and third-year students on March 27 and 28, 2026, to enhance their industry exposure.

On the first day, the students visited SinroRobotics in Kochi, where they attended a seminar on the future of infrastructure solutions. The session covered key areas such as Internet of Things (IoT), AI-embedded systems, metro water management, boat count monitoring, integrated surveillance and monitoring systems, and cybersecurity. On the second day, the students visited Dishasoft Infotech Solutions Pvt. Ltd. and participated in a seminar on Python programming and cybersecurity. The programme provided insights into practical applications and current trends in software development and data security.

The industrial visit offered students an opportunity to gain hands-on knowledge and better understand the evolving demands of the technology industry.

## AI&DS Students Attend Two-Day Industrial Visit in Kochi



## நுவலிதமிழ் மன்றம் - தினம் ஒரு திருக்குறள்

குறள்:747

முற்றியும் முற்றா தெறிந்தும் அறைப்படுத்தும்  
பற்றற் கரியது அரண்.

விளக்கம்:

முற்றுசெயிட்டோ, முற்றுசெயிடாமலோ அல்லது  
வஞ்சனைச் சூழ்ச்சியாலோ பகைவரால் கைப்பற்றப்பட  
முடியாத வலிமையுடையதே அரண் எனப்படும்



## இலக்கணக் குறிப்பறிதல்

### செய்ப்பாட்டுவினைத் தொடர்

செய்ப்புபொருளை எழுவாயாகப் பெற்றும், எழுவாயோடு மூன்றாம் வேற்றுமை உருபைப் பெற்றும், பயனிலையோடு 'பு' என்பதைப் பெற்றும் வருகின்ற தொடர் செய்ப்பாட்டுவினைத் தொடர் எனப்படும்.

### எடுத்துக்காட்டு

- திருக்குறள் திருவள்ளுவரால் இயற்றப்பட்டது.
- கம்பராமாயணம் கம்பரால் இயற்றப்பட்டது.
- வெற்றி பெற்றோர்க்குப் பரிசுகள் வழங்கப்பட்டன.
- கல்லணை கரிகாலனால் கட்டப்பட்டது.
- தேர்வு முடிவுகள் வெளியிடப்பட்டன.

## பிறமொழிக்கு இணையான தமிழ்ச் சொற்கள்

பிறமொழி: உபகாரம்

தமிழ்மொழி : நன்றி



## Sengunthar College of Nursing

Our II Year B.Sc Nursing students conducted a World Obesity Day Awareness Program at Government Hospital, Tiruchengodu on 30.03.2026. The theme of the program was “ Changing Systems, Healthier Lives.” The students provided awareness about obesity, its causes, complications, and prevention. They emphasized the importance of a balanced diet, regular exercise, and maintaining a healthy lifestyle. Basic information on BMI and healthy habits was also explained. The session was interactive and helped improve awareness among the public regarding obesity and its prevention.