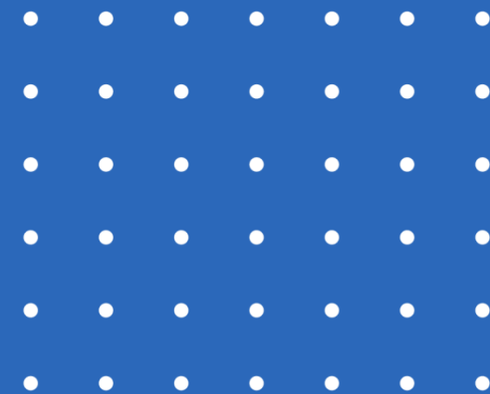




PEM SCHOOL OF EXCELLENCE

NEWSLETTER

SEPTEMBER 2025





**Our PEM students triumphed at the
Bharathiar University Inter College Karate
Tournament**

Avanthika (VIII) – 1st

Vidularumugam (VI) – 1st

Aadhirai (IV) – 2nd

Dharmik (VI) – 2nd

**Congratulations on this remarkable
achievement!**

THEY DRIBBLED, THEY FOUGHT, THEY CONQUERED

**NEWSLETTER - SEPTEMBER
2025**



Congratulations to the students and the Coach on securing Third Position in the Basketball CM Trophy Under-16 Category held on 1st, September. Wishing them continued success and many more accolades in the future!

Keep shining on the court!

DEDICATION PAYS OFF — SHINE ON, ASHWATH

**NEWSLETTER - SEPTEMBER
2025**



Well done Ashwath Kumar R S of Grade 9 on this incredible achievement! His selection to the Tamilnadu Cricket Association Men U14 Round Robin (Multiday) is a well-deserved recognition of his hard work and dedication.

Those consecutive centuries in the TNCA Inter Districts Under 14 Knock Out Tournament are truly impressive! Keep shining on the cricket field!

MAKING WAVES, BREAKING RECORDS

NEWSLETTER - SEPTEMBER
2025



Huge Congratulations to the students and coaches, Ms.Latha and Mr.Manikandan, on an outstanding achievement! Winning 15 medals (3 Gold, 5 Silver, and 7 Bronze) in the CM Trophy Swimming Competition held on September 2, 2025, is a remarkable feat.

This accomplishment reflects the team's dedication, hard work, and exceptional coaching.



MENTORS.. GUIDES.. HEROES..

NEWSLETTER - SEPTEMBER
2025



On September 5, We celebrated Teachers' Day with immense gratitude and enthusiasm to honor the educators. The celebration was a joyous and memorable occasion, with students and staff coming together to show their appreciation. A vibrant cultural program, dance performances, a series of entertaining games, and quiz were organised in which the teachers actively participated, creating the moments of shared laughter and camaraderie. The event was a heartfelt tribute to the tireless dedication and unwavering commitment of the esteemed educators.

PHOTO FRAME MAKING COMPETITION

NEWSLETTER - SEPTEMBER
2025



The Inter-House Photo Frame Making Competition for Grades 4 and 5 unfolded as a vibrant celebration of creativity and craftsmanship. The event aimed to nurture artistic flair, enhance aesthetic sensibilities, and encourage students to think innovatively while working with their hands.

Participants transformed simple materials into exquisite photo frames, showcasing their imagination through the use of intricate embellishments, harmonious colour combinations, and innovative designs.

FLAMELESS COOKING COMPETITION

NEWSLETTER - SEPTEMBER
2025



The Inter-House Flameless Cooking Competition for Grades 6 to 8 was a delightful blend of creativity and culinary flair.

Participants prepared innovative, healthy, and visually appealing dishes without the use of fire, showcasing their presentation skills, teamwork, and originality.

The event turned into a flavorful display of talent and imagination, leaving everyone impressed by the students' ingenuity.

WORLD OZONE DAY

NEWSLETTER - SEPTEMBER
2025



On the occasion of world ozone day,
September 16,
we organized an awareness rally to spread
awareness on the importance of protecting our
ozone layer and move towards a sustainable
future, where our planet thrives for
generations to come.
The rally included students speech,
presentations, followed by a street march with
banners and slogans
to create awareness among people of the
harmful effects of ozone layer depletion.

ALPHABET AND GREEN DAY

NEWSLETTER - SEPTEMBER
2025



Both Alphabet and Green day events provided a platform for our young learners to develop essential skills such as:

- Literacy Skills: Alphabet Day helped the children recognize and remember letters, laying the foundation for reading and writing.
- Environmental Awareness: Green Day instilled a sense of responsibility towards the environment and encouraged sustainable practices. Finally, This celebrations were a huge success, providing a fun and interactive way for our young learners to develop important skills and values.

FROM CLASSROOM TO COSMOS - SCIENCE COMES ALIVE

NEWSLETTER - SEPTEMBER
2025



On September 17, our enthusiastic Grades 3 and 4 students embarked on an immersive field trip to the Regional Science Centre, Coimbatore. The visit offered a hands-on exploration of scientific wonders, featuring interactive exhibits, captivating demonstrations, and thought-provoking activities. It was an inspiring opportunity for the young learners to ignite curiosity, foster inquiry, and experience science beyond the classroom. The students were thrilled to engage with experiments, explore innovative technologies, and discover the marvels of science firsthand.

YELLOW DAY CELEBRATION

NEWSLETTER - SEPTEMBER
2025



Bright Sunny and Yellow day celebration along with the celebration of introducing and Identifying Letter 'L' in school.

These helped them to learn and achieve the following outcomes

Color recognition and identification.

Develops fine motor skills and hand-eye coordination.

Encourages physical activity and teamwork.

Enhances problem-solving abilities.

Introduces and reinforces the Letter L sound and words.

FROM CLASSROOM TO COSMOS - SCIENCE COMES ALIVE

NEWSLETTER - SEPTEMBER
2025



Students of Grades 5 and 6 embarked on an enriching one-day expedition to STEM Park, Erode, where curiosity met innovation. The trip offered a hands-on journey through science, technology, engineering, and mathematics, allowing students to explore, experiment, and experience concepts in action. With interactive exhibits, immersive activities, and creative challenges, the day was filled with wonder, discovery, and inspiration, making STEM learning a memorable adventure beyond the classroom.



To make the Onam celebration a memorable and joyful one, a floral carpet competition was organized for our KG children.

The tiny tots enthusiastically took part in creating vibrant and beautiful floral designs using fresh flowers of different hues.

Their little hands worked with great excitement and creativity as they carefully arranged each petal to form colorful patterns that reflected the spirit of Onam. It was truly a delightful sight to

witness the

“little petals bringing big smiles to their little hands.”

EMBRACING CULTURE, DEVOTION - NAVARATHRI

NEWSLETTER - SEPTEMBER
2025



The PEM students joyfully participated in the Navarathri festivities at Iyaappan Temple, Tirupur, embracing the divine spirit and cultural heritage of this sacred festival.

The celebrations featured traditional rituals, devotional songs, and classical performances, reflecting reverence and devotion to Goddess Durga.

The students' involvement in the festivities fostered a sense of community, discipline, and spiritual learning, making the event a memorable and enlightening experience for all.

PEM LAUNCHES MUN CLUB WITH ENTHUSIASM

NEWSLETTER - SEPTEMBER
2025



On September 27, 2025, PEM School of Excellence proudly hosted the unveiling of their Model United Nations (MUN) Club. The ceremony was graced by esteemed guests, including our Honorable Joint Secretary, Senior Principal, and Principal.



During the event, student leaders were presented with batches, marking the beginning of their journey in the MUN club. The program commenced with an inspiring speech by student leaders, setting the tone for an exciting new chapter in the school's MUN endeavors.

PEM LAUNCHES MUN CLUB WITH ENTHUSIASM

NEWSLETTER - SEPTEMBER
2025



The MUN club aims to engage students in activities that foster:

- Global Awareness: Simulating UN conferences to educate students about global issues and diplomacy
- Leadership Skills: Providing opportunities for students to take on roles and responsibilities.
- Public Speaking: Enhancing students' communication and negotiation skills.

Kudos to PEM School of Excellence for nurturing future leaders and global citizens!

FACULTY SPOTLIGHT

மொழி வணக்கம்

NEWSLETTER - SEPTEMBER

2025

அன்னைத் தமிழே

அறிவுலக விதை நெல்லே!

முன்னைப் முதுபூத்த மொழிக்கெல்லாம் முதல் சொல்லே!

அகரம் போல் சிறந்தவளே!

அனைத்துலக மொழிகளுக்குள் சிகரம் போல் நிமிர்ந்தவளே!

சிற்பூர்கள் வரும் முன்னே சிகரம் போல் வளர்ந்தவளே!

நாகரீகம் பண்பாட்டில்!

முகரம் போல் உயர்ந்தவளே! நான் வணங்கும் செந்தமிழே!

அரசிருந்த செங்கோலே!

அன்று கம்பன் இளங்கோஎன்ற இரு கவிச்சுரங்கை

எமக்களித்த பொன்வயலே!

பொருள் சிறந்த திருக்குறளில்பூரித்துப் பூரித்துச்

சிறப்பவளே!

இருள் சிவந்து விடியல்வர ஏங்கித் தவிப்பவளே!

FACULTY SPOTLIGHT

NEWSLETTER - SEPTEMBER
2025

மறு சுமந்து பூக்காமல், மஞ்சமொன்று பார்க்காமல்
கருசுமந்து சோராமல், கன்னி நிலை மாறாமல்
இடுப்பு வலிக்காமல், எழில் மேனி சலிக்காமல்
படுத்துத் துடிக்காமல், பத்திய நீர் பருகாமல்
மாங்காய் கடிக்காமல், மருத்துவச்சி பிடிக்காமல்
தாங்கும் எமக்கெல்லாம் தாயாகி வந்தவளே!

சுட்டெழுந்த செங்கதிராய்

நமக்கெல்லாம் வெளிச்சம் கொடுப்பவளே!

மொட்டவிழ்ந்த செண்பகமே! மூடியில்லாத் தேன் குடமே!

கட்டழியா சித்திரமே!

கவிஞர் மனவிரல் உன்னைத் தொட்டெடுக்கும் போதெல்லாம்

சொற்குவியல் பொழிகின்ற தட்டெழுத்து இயந்திரமே!

தாய் தந்த சீதனமே!

என் எழுது கோளுக்குள் நீ இருக்க குறையேது எனக்கு

தமிழே! வணங்குகிறேன்.

பேபி கோ எம்.ஏ., பி எட்.
தமிழ்த்துறை

MATHEMATICS IS THE KEY TO MODERN DEVELOPMENTS

In today's fast-changing world, mathematics drives innovation and progress. From the devices we use and the internet we browse to software development, math underpins modern technology, enabling data processing, decision-making, and pattern recognition.

Scientific discoveries rely on mathematical models to analyze data, test hypotheses, and make accurate predictions, pushing the boundaries of knowledge. In economics, mathematics helps model market trends, evaluate risks, and optimize resources, ensuring efficiency and stability.

In engineering and architecture, mathematical principles guide structural design, fluid dynamics, thermodynamics, and smart systems, creating safe, functional, and sustainable innovations.

Likewise, artificial intelligence and machine learning depend on linear algebra, calculus, probability, and statistics to develop algorithms that learn, predict, and make decisions. Beyond applications, mathematics cultivates critical thinking, problem-solving, and logical reasoning, equipping individuals to tackle real-world challenges systematically and effectively. Mathematics is not just a subject—it is the foundation of technology, science, economy, innovation, and intelligent thinking.

T.SAVIO

Dept .of Mathematics