NEWSLETTER- MARCH 2025

ST.JOSEPH GLOBAL SCHOOL - CBSE PAMMAL

18,6TH MAIN ROAD,ANNA NAGAR,PAMMAL

pml@dmifoundations.org

www.avmhss.in

CONTACT:9444395290













CONTENT PAGE

- VISION & MISSION OF DFT
- CAMPUS SUPERIOR MESSAGE
- PRINCIPAL MESSAGE
- KG ACTIVITIES
- PRIMARY ACTIVITIES
- MIDDLE SCHOOL COMPARTMENT ACTIVITIES
- HIGH SCHOOL/HIGHER SECONDARY ACTIVITIES
- SPECIAL DAY CELEBRATION
- ECA/CCA
- ADD ON VALUE COURSE
- SAFETY DAY CHECKING
- COUNSELLING
- STAFF MEETING
- HEADS MEETING
- TEACHER'S CORNER
- ACHIEVEMENTS
- PROMOTIONAL ACTIVITIES
- EDITORIAL BOARD
- THANK YOU PAGE

VISION & MISSION OF DFT

VISION

Our vision is to enable young minds with profound knowledge and technology to be globally responible by creating skilled and blissful community

MISSION



To impart knowledge and technological skills in young minds with global standards To ignite environmental sensitivity. To indoctrinate right values and universal brotherhood. To incorporate student - centric and joyful learning





CAMPUS SUPERIOR MESSAGE

Your potential is limitless. Every day is a new opportunity to create the life you envision. Embrace the journey with an open heart and a curious mind. Even when times get tough, remember that every setback is a setup for a comeback. Trust in your resilience, believe in your dreams, and let your courage lead the way.

You are capable of amazing things!

REV.SR.EMELDA



PRINCIPAL MESSAGE

Dear students,

Remember that hard work is the foundation of your success. Every late night spent studying, every challenge you face, and every moment you push through fatigue builds your resilience and knowledge. Embrace the struggle, for it is in those moments that you grow the most. Stay focused on your goals, keep your passion alive, and know that every bit of effort you put in now will pay off in the future. Your dedication today will open doors to endless opportunities tomorrow. Keep going—you are capable of achieving greatness!

MR.G.VINNOLY PRINCIPAL(SJGS)

KG DEPARTMENT







SUMMATIVE ASSESSMENT-II

MONTESSORI LAB









Gross motor skills activity- Animals Walk

Gross motor skills are the abilities that enable us to move our bodies and perform physical actions.









PRIMARY DEPARTMENT SUMMATIVE ASSESSMENT-II

Summative Assessments -II for students were conducted (15.3.25-26.3.25). A summative assessment is a type of evaluation that measures a student's learning at the end of a lesson, unit, or course.



MIDDLE SCHOOL COMPARTMENTS

SA2-EXAM

Summative assessment is a type of evaluation used to measure the overall learning or performance of a student at the end of an instructional period, such as a unit, course, or semester. It is designed to evaluate the final outcomes of learning, often for the purpose of assigning grades, determining whether students have achieved learning objectives, or evaluating the effectiveness of a teaching program.













The District Level (Disto) Competition were conducted on 10.3.25. The Disto Competition is an excellent opportunity for students to showcase their talents, learn from their peers, and develop essential life skills.











HIGH SCHOOL/ HIGHER SECONDARY

REVISION EXAM





BOARD EXAM PRAYER







SPECIAL DAY CELEBRATIONS

National Science Day is celebrated on February 28th every year in India to honor the discovery of the Raman Effect by Indian physicist C.V. Raman in 1928. t's a day to encourage the young generation to pursue careers in science and recognize the importance of scientific advancements in the progress of society.













SILAMBAM AND KARATE

Silambam and Karate practical exams were conducted, and the graduating students were appreciated with certificates.





Olympiad exams were conducted in various subjects for the students, and the winners were congratulated with certificates and medals.



ABACUS



I Focus Academy conducted a two month course on Abacus. Our student, S.R.Lingesh Chakravarthy (II-B) participated in it and won first place in the junior category.











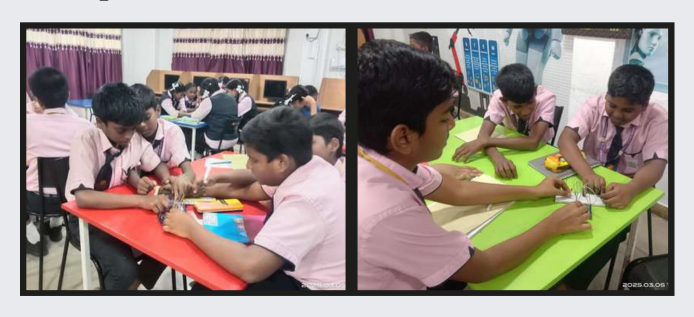
ADD ON VALUE COURSE

CODING CLASS



ROBOTIC CLASS

Robotics is an interdisciplinary field that involves the design, construction, operation, and use of robots. It combines elements of engineering, computer science, artificial intelligence, and mechanical/electrical engineering. The goal of robotics is to create machines (robots) that can perform tasks autonomously or semi-autonomously. These tasks can range from simple actions to complex functions, such as assembly line work, healthcare assistance, or even space exploration.











SAFETY CHECKING DAY

As we observe Safety Day in our school, it's a timely reminder of the importance of staying prepared for any situation, whether it's an emergency, a natural disaster, or simply navigating daily activities with awareness. Safety isn't just about following rules—it's about fostering a culture of responsibility, preparedness, and care for one another.

So, let's all take Safety Day seriously, stay alert, and make sure we're doing our part to keep our school a safe and supportive environment for everyone.





COUNSELLING

Counselling is a professional, collaborative process where individuals (or sometimes groups) seek guidance and support to address emotional, psychological, or behavioral concerns. It involves a trained counsellor or therapist helping clients explore their feelings, thoughts, and behaviors, as well as offering strategies to cope with and resolve issues. Counselling can be short-term or long-term, depending on the needs of the individual.















STAFF MEETING





ACADEMIC COORDINATOR INSPECTION



ENTRANCE EXAM

An entrance exam is a type of examination that is used by educational institutions, to assess the knowledge, skills, and aptitude of applicants before they are admitted into a specific program or course. These exams are a way for institutions to evaluate the academic capabilities of candidates and ensure that they meet the required standards for admission.



TEACHER'S CORNER

Triumphant journey in the world of science

In June 2024, NASA astronauts Sunita Williams and Barry "Butch" Wilmore embarked on a mission aboard Boeing's Starliner spacecraft, initially planned as an eight-day test flight to the International Space Station (ISS). However, technical issues, including thruster malfunctions and helium leaks, rendered the Starliner unsafe for their return, leading to an uncrewed descent in September 2024. Consequently, Williams and Wilmore's mission extended unexpectedly, keeping them aboard the ISS for over nine months. During this period, they adapted to the prolonged microgravity environment, conducting scientific experiments, performing maintenance tasks, and participating in spacewalks to ensure the station's optimal functionality. Their extended stay highlighted the psychological and physiological challenges of long-duration space missions, including muscle atrophy, bone density loss, and the need for rigorous exercise regimens to mitigate these effects. The astronauts' resilience and dedication were evident as they navigated the uncertainties of their return journey. NASA, prioritizing crew safety, decided to bring them back aboard SpaceX's Crew Dragon spacecraft. On March 18, 2025, Williams and Wilmore, along with other crew members, safely returned to Earth, marking the end of a mission that tested human endurance and adaptability in space.

References:-

- *The Times of India (March 19)
- *India today (March 19)
- *WIRED



Mrs.Thilaga Rosemin M.sc,B.ed., (Science Dept)



Admissions open

2025-26

PreKG - IX & XI

18, 6th Main Road, Anna Nagar,

Pammal

www.avmhss.in

WORLD Plumbing Vay



NO

SMOKING

ADMISSION PROMOTIONAL ACTIVITIES





CANVASSING













EDUCATIONAL FIELD TRIP

On a recent occasion, our esteemed students embarked on a thoughtfully organized one-day educational trip to the renowned MGM amusement park. This outing aimed not only to provide a much-needed respite from the rigors of academic life but also to foster social interaction and camaraderie among the students.





JRC















EDITORIAL BOARD

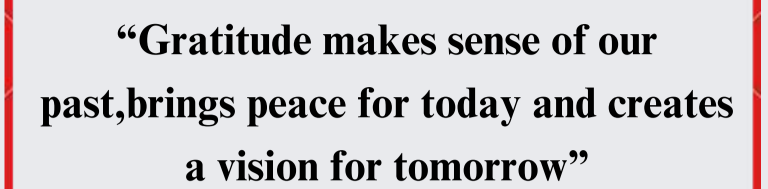
Welcome to this edition of our school newspaper! As we continue navigating through another busy school year, it's important to remember that our collective voice shapes the environment in which we learn and grow. This paper is a reflection of the thoughts, concerns, and creativity of our student body.

We hope to encourage open conversation and inspire positive change within our school community.

Thank you for picking up this issue, and we encourage you to share your thoughts, ideas, and stories with us. After all, this newspaper is as much yours as it is ours.

Best regards

Mrs. B.Ramya M.sc B.ed., [ICT Department]
Mrs.S.Diana Mary M.A B.ed., [English Department]



-MELODY BEATTIE

