

# AUGUST-2025 NEWSLETTER

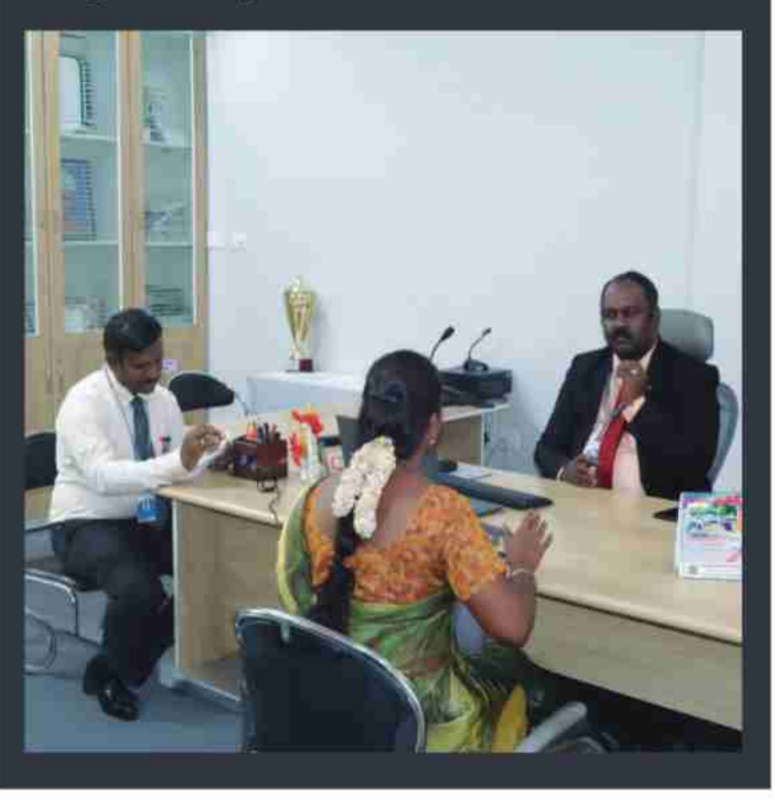


RAYAKOTTAI ROAD, KRISHNAGIRI

## PTODM (PERIODIC ASSESSMENT – I) and (PERIODIC ASSESSMENT – III)

'The goal of education is the advancement of knowledge and dissemination of knowledge.'

Parent – Teacher Meetings are a routine part of the school's yearly calendar and play a huge role in shaping a child's educational journey and future academic success. THE MILLENNIUM VIJAY SENIOR SECONDARY SCHOOL, KRISHNAGIRI stretched its hands to resume the methodical happenings of Parent-Teacher Meeting to discuss the performance of the students with their parents. PTODM for the Classes I TO IX (PA-1) and for the Classes X to XII (PA-3) was held on 01.08.2025. Parents were given their feedback on their wards' progress. It was a great interaction between the teachers and the parents for the development of their children where they discussed both the strengths and the areas of improvements. The progress report and the answer scripts were shown to the parents and their suggestions were noted. Any sign of child failing to make progress, regardless of where they are in the lower, middle or higher range was questioned and addressed.



class teachers shared The their comprehensive feedback the and parents expressed their gratification towards the institution in enhancing the personality of the students under the able guidance of the respected Principal Dr. N Shenbagaraja who always strives for the betterment of the students. The Principal met the parents and noted the queries and gave an impeccable suggestions and remedies. The parents were so thrilled to see the chart display of Top Ten Rank Holders which triggered other students to gear up themselves for the upcoming exams. It is a matter of great elation that a large number of parents (96% attendance) attended the PTODM.





A FIELD TRIP TO VISITING EV
VEHICLE AND SOLAR
MANUFACTURING PLANTS IN
HOSUR

On a pleasant Thursday morning of 7th August, 2025, Grade 9th students of The Vijay Millennium, Krishnagiri were taken on a field trip to the Electric Vehicle & Solar Panel Plants in Hosur, where they got a chance to see Ather Energy EV & Battery Manufacturing Plant. Each child's eyes sparkled with excitement and energy on seeing the Sustainable Industrial Practices: Eco-friendly operations and recycling efforts with provided environmental awareness.

Students observed the production E V vehicle in three divisions

I. Skeleton

II. Body Assembling

III. Electrical and Electronic Lining up (Final checkup and Test Drive)



Visiting of EV vehicle and solar manufacturing plants in Hosur offers the students a valuable glimpse into cutting-edge technology, sustainable manufacturing, and the future of green mobility. It's an excellent way to ignite curiosity and inspire careers in engineering, renewable energy, and innovation!



Students witnessed the real-world production. They were very enthusiastic and interacted very well with the E V vehicle Trainer and Solar Panel placement Officer.



## CREYA TRAINING CONDUCTED BY MR. KANDHAVEL

At Sri Vijay Vidyalaya Group of Institutions, the professional development of teachers is considered cornerstone of educational excellence. In line with this vision, a specialized CREYA training program in 3D Design and Robotics was recently conducted for teachers from both Dharmapuri and Krishnagiri branches of The Vijay Millennium Senior Secondary School. The session was conducted by the esteemed Mr. Kandhavel, with the training venue hosted at Dharmapuri, providing a collaborative platform for educators to enhance their skills, explore innovative pedagogies, and share best practices across schools.



The program began with an in-depth introduction to 3D Design and Modeling, where teachers learned how abstract ideas can be transformed into tangible creations using modern 3D design tools. Through interactive, exercises, participants hands-on explored shapes, structures, and spatial reasoning, gaining insights into design thinking and creative problem-solving. This module emphasized not only technical skills but also innovative teaching strategies, equipping educators to inspire critical thinking and creativity in their students.

Following the 3D design module, the focus shifted to Robotics, a field that combines engineering, coding, and logical reasoning. Teachers engaged in assembling robotic kits, programming simple movements, and experimenting with automation concepts under the expert guidance of Mr. Kandhavel. The practical approach ensured that all participants, regardless of prior experience, could confidently explore robotics and understand its application in classroom teaching. The session highlighted how robotics can foster teamwork, problem-solving, and innovative thinking among students.

A central feature of the training was the integration of STEM concepts into daily teaching practices. Educators from both Dharmapuri and Krishnagiri actively participated in discussions, exchanged insights, and shared strategies, making the program a dynamic platform for professional collaboration and networking. The immersive, hands-on format encouraged teachers to envision how modern technology and creative methods can be effectively incorporated into student learning.

This initiative reflects the school's commitment to future-ready education. By equipping teachers with contemporary tools, practical expertise, and innovative pedagogical approaches, The Vijay Millennium Senior Secondary School Dharmapuri/ Krishnagiri ensures that students benefit from engaging, technology-driven, and experiential learning experiences. The principal and school leadership appreciated the enthusiasm and active participation of all educators, recognizing the program as a significant step in building a skilled, confident, and motivated teaching community.

At The Vijay Millennium Senior Secondary School, we firmly believe that empowered teachers cultivate empowered students. By blending creativity, technology, and pedagogy, the school is nurturing educators who are prepared to inspire a generation of learners to think critically, innovate boldly, and embrace the challenges of tomorrow

### CLAY MODELLING COMPETITION

Clay modelling is an art that helps in the development of the children in several ways. It nurtures a child's creativity and self-confidence. Keeping this in mind, a Clay Modelling Competition was organized for the 1st and 2nd graders on 08.08.2025 in THE MILLENNIUM VIJAY SENIOR SECONDARY SCHOOL, KRISHNAGIRI. The students displayed their creativity and expression using colourful playdough and decorative materials to make a repertoire of art work. Watching their petite fingers at work make colourful and artistic models of butterflies, ducks, tortoises, snakes, nest, flowers, fruits, vegetables, etc was a pleasure. The students had fun and funky sensation squashing and trampling the clay. Our respected Principal Dr. N Shenbagaraja visited the classes and appreciated the students for their astounding work. The Principal questioned the students regarding their models. The students were so excited to interact with the Principal showcasing their models. The competition was time bound and judged by the Do Different Team staff Mr. Mahesh. It was pleasure to watch the students project the essence of their spectacular clay modelling skills. The Clay Modelling Competition was indeed a continuum of creativity.









### FIELD TRIP OF GRADES 3, 4, AND 5

"Tell me and I forget. Teach me and I remember. Involve me and I learn." – Benjamin Franklin

The students of Grades 3, 4, and 5 embarked on a field trip that proved to be much more than a routine excursion. It unfolded as a journey of discovery where commerce, history, and heritage blended seamlessly with curiosity and exploration. Guided by the wisdom of C. Rajagopalachari—"True education is that which draws out the best in the child—body, mind, and spirit"—the day offered an opportunity for children to experience learning in its most vivid and authentic form.



The first stop was D-Mart, Hosur Shoolagiri, where the lively environment of modern retail transformed into a practical classroom. Students observed the systematic arrangement of goods, the efficiency of billing counters, and the teamwork of staff, gaining a first-hand the understanding of how organization and discipline sustain business. What had once been abstract concepts in textbooks now appeared tangible, leaving students with an appreciation order, accountability, and for cooperation—the silent values that uphold commerce and daily life.

From there, the exploration moved to Rajaji Memorial Museum at the Thorapalli, a dignified tribute to India's only Indian Governor-General, C. Rajagopalachari. Walking through its halls, students encountered his statue, personal books, writings, and a collection of rare photographs. These exhibits brought history to life, portraying Rajaji not as a distant figure in textbooks but as a guiding light of courage, simplicity, and integrity whose ideals remain deeply relevant for generations. For the children, history transformed into a living story—one that continues to inspire.



A memorable highlight of the trip was an interactive session with archaeologist Mr. Senthilkumar. Students Tarushi S. and Prathysha A. interviewed him with thoughtful questions about the museum's significance and its role in fostering civic awareness. Their curiosity and confidence reflected the spirit of true learning—the courage to ask, explore, and understand beyond the surface.



By the end of the day, the students returned enriched with lasting lessons. They carried home an appreciation for efficiency in commerce, a reverence for cultural heritage, and the confidence to question and explore with curiosity. The field trip was not merely an outing but a transformative experience where learning leapt beyond classroom walls, nurturing in young minds the seeds of wisdom, awareness, and inspiration.

## A REPORT ON THE FIELD TRIP TO THE AGRICULTURAL RESEARCH CENTRE, PAIYUR KRISHNAGIRI

The students of Grades VI to VIII from The Vijay Millennium School, Krishnagiri, embarked educational field trip to the Paiyur Agricultural Research Centre on 11th August 2025. At the outset, the principal Dr. Shenbaga Raja motivated the students to make the most of the visit. The trip was organized to provide the students with a practical and hands-on experience of modern agricultural practices, research methodologies, and the challenges faced by the farming community. The visit aimed to connect theoretical knowledge from their science curriculum with real-world applications, fostering a deeper appreciation for agriculture and its vital role in our economy and food security. The students, accompanied by their teachers, were eager to explore the diverse activities and research initiatives undertaken at the centre.



The Paiyur Agricultural Research Centre, a constituent of Tamil Nadu Agricultural University (TNAU)], is a renowned institution dedicated to research and development in various aspects of agriculture. Located in the fertile plains of Tamil Nadu, the centre focuses on developing high-yielding crop varieties, sustainable farming techniques, pest and disease management, and soil and water conservation. The centre's work is crucial for the agricultural community in the region, providing them with the latest knowledge and technologies to enhance productivity and profitability. The centre is known for its well-maintained experimental farms, modern laboratories, and a team of dedicated researchers.



The journey from Krishnagiri to Paiyur was filled with excitement and anticipation. The students observed the changing landscapes, from urban settlements to agricultural fields, which set the tone for the day's learning. Upon arrival at the research centre, the students were warmly welcomed by the staff. We were briefed on the day's schedule and the various sections of the centre we would be visiting. The students were divided by class to facilitate a more interactive and personalized learning experience. Each group was assigned a guide who explained the details of the ongoing projects.

The field trip was a truly enriching experience. The students were exposed to a wide range of agricultural activities, which brought their classroom lessons to life. They were taken to the demonstration plots where different varieties of paddy, millets, and vegetables were being cultivated. The researchers explained how they develop new crop varieties with enhanced features like higher yield, disease resistance, and better nutritional value.



students learned The about cross-pollination, genetic selection, and the time and effort required to breed a new crop variety. They were fascinated to see the visible differences in growth, height, and grain size among the various varieties. The students were shown various modern irrigation systems, including drip irrigation and sprinkler irrigation. The experts explained the benefits of these techniques in water conservation, a critical issue in modern agriculture. They demonstrated how these systems deliver water directly to the plant's roots, minimizing wastage and increasing water efficiency. This section of the tour was particularly insightful, as it highlighted the importance of sustainable practices in the face of climate change and water scarcity.

The students were educated on various methods of pest and disease management. The scientists explained the concept of Integrated Pest Management (IPM), which involves a combination of biological, cultural, and chemical methods to control pests in an environmentally friendly way. The students learned about beneficial insects, bio-pesticides, and the importance of monitoring crops regularly to prevent major outbreaks. This part of the tour emphasized the need for a holistic and sustainable approach to farming, moving away from the overuse of harmful chemicals.



The research centre also had a dedicated section for agro-forestry and horticulture. The students were introduced to the concept of growing trees and crops together to create a sustainable and productive land-use system. They also saw different varieties of fruit trees and plants. The experts explained the economic and environmental benefits agro-forestry, such as soil conservation, carbon sequestration, and additional income for farmers. One of the most valuable aspects of the trip was the opportunity to interact directly with the researchers at the centre. They patiently answered the students' questions, sharing their expertise and passion for their work.

The students asked about the challenges they face in developing new crop varieties, the impact of climate change on agriculture, and the future of farming. The researchers provided detailed and insightful answers. This direct interaction helped bridge the gap between textbook knowledge and practical reality and made the learning experience more meaningful and memorable.

The students found the field trip to be an exceptionally good experience. Many expressed that the trip helped them understand the complexities of agriculture in a way that classroom lectures could not. The hands-on to different farming exposure techniques and research methods made the subject more engaging and students relatable. The were particularly impressed by the dedication of the researchers and their commitment to improving the lives of farmers.



A survey was conducted among the students after the trip, and the feedback was positive. The field trip to the Paiyur Agricultural Research Centre was a success. It was not just a mere trip, but a transformative learning experience that broadened the students' horizons and ignited their curiosity. We also thank the school management for organizing this highly beneficial field trip.

This visit will undoubtedly motivate our students to become more conscious and responsible citizens, with a deeper appreciation for the agricultural heritage of our nation.

#### **FIELD TRIP**

DATE : 12.08.2025

GRADE : I and II

WING : Pre - Primary

SCHOOL : The Vijay Millennium

Senior Secondary School,

Krishnagiri

TIME : 9.30 am to 3.00 pm

PLACE: KRP Dam and Children's Park

NO. OF STUDENTS: 181

NO. OF STAFF: 12+1(ACO)

NO. OF SUPPORTING STAFF: 03

**OBJECTIVES:** The objectives of the field to experience outside trip are environment and additional learning. Field trip enriches and expands the curriculum, strengthens observation children's and increase skills knowledge in a particular subject area. This is what the students of Grade: I and II of TVMK experienced when they went to Krishnagiri Dam and Children's Park. The day started on a peppier and exciting note. Our respected Principal Dr. N Shenbagaraja addressed the little buddies and told them to be careful in what they do, be safe, obey the teachers and enjoy the day with fullest. The students along with ACO( Mrs. Shambhavi) teachers and supporting staff tip - toed into the school bus(Enjoying the bus ride...TO and FRO). They were fully geared up to start their journey to park and dam. Once reached to the dam, the students had their yummy snacks. Soon after the fill, each troop of children started exploring and came across various insects, birds, flowers, trees animals.



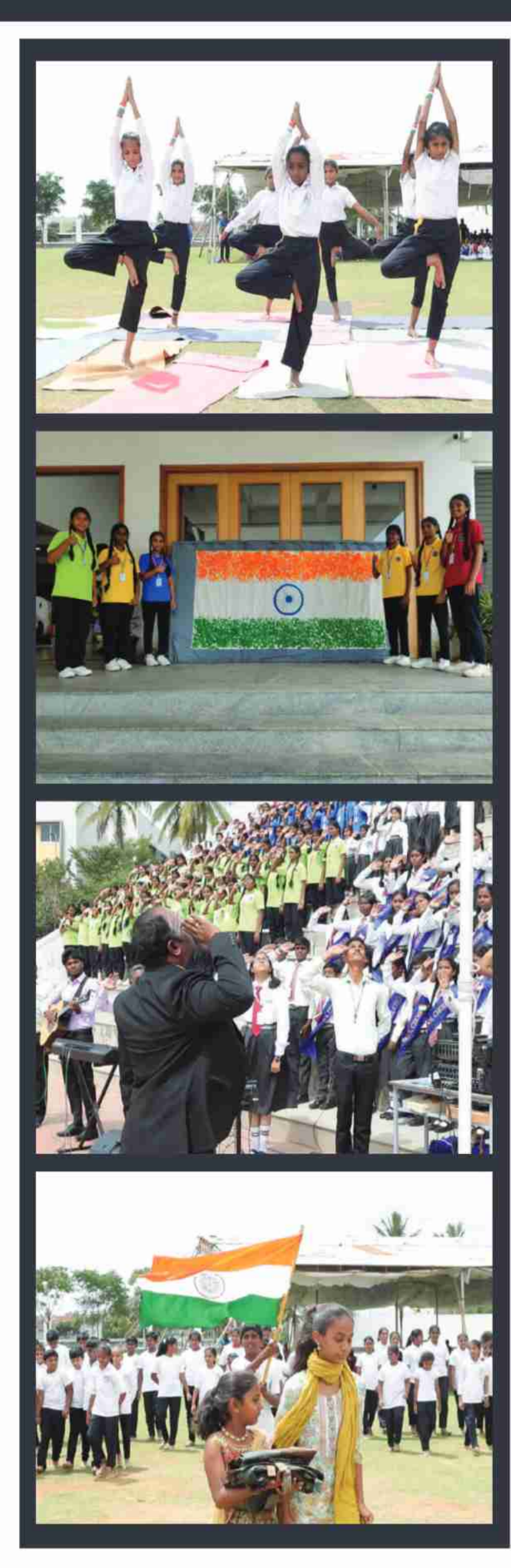
Mr.Krishnan (Edu Sports Staff) triggered students with different games like Tug a War, Parachute, etc. The students had their sumptuous lunch and headed towards to the park. The park was filled with joy and laughter. The little feet running around the park was immense to see. They played on swings, see - saw slides, monkey bars, springers and etc. They heard the different birds' chirp and the bees' buzz. The students saw so many greenery around them in today's crowded world. They shared their experience, laughter and joy with one another. It was a day that was spent giving children well wonderful memories to cherish.



### 9TH INDEPENDENCE DAY & KRISHNA JAYANTI

Independence Day in India is a national holiday celebrated on August 15th every year to commemorate the nation's independence from British colonial rule in 1947.

The day marks the culmination of a long struggle for freedom, with the Prime Minister hoisting the national flag at the Red Fort and addressing the nation and the educational institutions commemorate it in their institutions that symbolize unity, patriotism and the sacrifices of freedom fighters. To instil the national unity among the students, the school had anticipated the celebration of 79th Independence Day on 14th of August, 2025 in the school main playground. celebration was coupled with Krishna Jayanti Celebration too. The dual celebariton was started at 10:00 AM by inviting the Chief Guest Dr. Shenbaga Raja Sir, the Principal of TVMK by the school Scout Troop, followed by the Prayer song and Welcome Speech by Miss.Pradeepa of XI-C. The Principal of the School hoisted the national flag in the presence of the teachers and the students, followed by the Flag Song which created the moments of unity, fraternity and serenity. The event was followed by Welcome Dance by Middle Wing, Drill by Pre-Primary Wing students, Speech on Krishna Jayanti by Secondary Wing students and a Vocal Performance by Pre-Primary Wing students on Krishna Jayanti. The most touchy performances were given by the yoga students of our school with their stunning exhibition and by Drama with the Western Dance by Middle Wing students who made all the viewers to the tears with their performnance on the challenging life of Indian Army and their families. This was followed by the Principal's speech in which the Principal invoked the names of the heroes who laid down their lives at the altar of India's freedom and at length about the hopes and dreams of those great souls and regretted that the common people are yet to realize the fruits of freedom. Finally the dual celebration came to an end with the vote of thanks by Miss.Padmavathi of Grade XI-C and National Anthem.



### VINAYAGAR CELEBRATION

### CHATURTHI

Vinayagar Chaturthi, or Ganesh Chaturthi, celebrates the birth of Lord Ganesha, the remover of obstacles, the god of wisdom and prosperity. Its significance lies in honoring Ganesha's qualities, seeking his blessings for new beginnings and success, fostering community spirit and providing a time for collective devotion and celebration. The festival also carries cultural importance as a celebration of unity, overcoming challenges with resilience and embodying the spiritual value of wisdom and good fortune. To imbibe the significance of such a celebration, school commemorated our VINAYAGAR CHATURTHI on 26th of August, 2025. The event was marked with the display of students-made Vinayagar Idols with clay and colour clay at the main entrance of the school. The school had a special Pooja to the idol at the right side of the main entrance at 10:30 AM in the presence of Dr. Fredrick Sam Sir, the Senior Principal of SVVGI, Dr. Shenbaga Raja Sir, the Principal of TVMK and Mr. Kalai Selvan, the Operational Manager of SVVGI. All the officials, teachers and students venerated and received Lord Vinayagar's blessings. The day had a short programme with a dance and the speech at the Reception about the glorification of Lord Vinayagar.









