

A WING OF Shiksha Vatika

# IGNITING CURIOSITY, SHAPING FUTURES



**APRIL TO JULY - 2025** 





#### Celebrations & Special Days

Our students participated in a series of vibrant events that enriched their school life:

#### Red Colour Day Celebration

A splash of red lit up our nursery classes with themed games and dress-ups.

















# LABOUR DAY

#### Celebration

A thank-you speech and cake-cutting ceremony expressed gratitude to our support staff.

















A traditional celebration to honor our teachers and mentors with gratitude.















Celebration

Devotional celebrations with puja rituals and traditional attire honoring Lord Shiva and Parvati.





























#### PLASTIC BAG FREE DAY

Students created paper bags and pledged to reduce plastic use through posters and slogans.





# EARLY YEARS DEVELOPMENT ACTIVITIES

Our pre-primary students engaged in skill-building and sensory activities:



# LACING AND UNLACING ACTIVITY

Improved fine motor skills and hand-eye coordination.















## THREADING BEADS

Developed focus and dexterity in young learners.



















### **ALPHABET YOGA** ACTIVITY

Combined movement and literacy for playful learning.





























#### CLAY CREATION — EXPLORING TEETH

Introduced dental awareness through hands-on clay modeling.





















# HEALTH, WELLNESS & FITNESS

We continued to nurture healthy minds and bodies through dynamic programs:

#### International Yoga Day

Students and teachers practiced yoga postures promoting wellness and calmness.



















# Safety and Health Awareness Activity

Sessions on hygiene, safety drills, and staying healthy.





#### MARTIAL ARTS IN ACTION

Basic self-defense skills and discipline were taught in an energetic session.

















#### PARACHUTE DRILL ACTIVITY

A fun, cooperative group exercise encouraging teamwork and fitness.



# HANDS-ON LEARNING & STEM INNOVATION



Students explored science and innovation through experiential learning:



#### MODEL OF HYDRAULIC SYSTEM

Demonstrated real-life applications of pressure and force.



## AMPHIBIAN CAR ACTIVITY

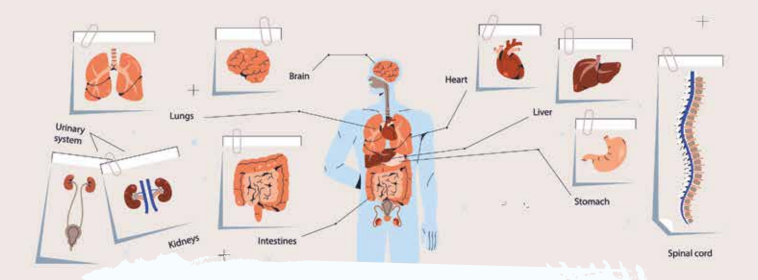
Introduced creative design and engineering through a model display.



#### **SCIENCE ACTIVITY**

Regular experiments built curiosity and scientific thinking.





#### **INTERNAL ORGANS OF** THE HUMAN BODY

Interactive models helped students visualize biology in action.









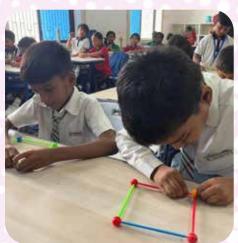






### VERTEX WONDER

Engaged students in innovative, concept-driven learning.





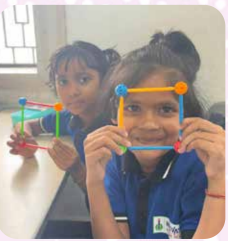
















#### **CREATIVE EXPRESSIONS**

From brush to stage, our students let their talents shine:

#### **ART & CRAFT ACTIVITY**

Colorful creations and classroom decor projects were displayed proudly.



#### **FIRELESS COOKING**

Students explored taste and nutrition through simple recipes.





















## A fun-filled camp was organized with diverse daily themes.





















### **MOVIE DAY**

A relaxing session that combined entertainment and learning through morality-based cinema.















Joyful splashes to beat the summer heat while learning basic water safety.





# RECOGNITION & ACHIEVEMENTS

#### **100% ATTENDANCE IN APRIL**

Congratulations to our dedicated students for maintaining perfect attendance!











# STUDENTS OF THE MONTH

Consistent effort and good behavior were rewarded each month.





# TEACHER RECOGNITION AWARD

Our committed faculty members were honored for their excellence in education.







# COMMUNITY ENGAGEMENT & PARENT INTERACTION

#### **OPEN HOUSE PTM**

A successful Parent-Teacher Meeting ensured collaborative learning progress and transparency.

















## INVESTITURE CEREMONY

Our student leaders were officially inducted with pride and responsibility.



#### Transforming Potential into Excellence with Advanced Holistic Learning Methodologies



Digital Classrooms



Activity-Based Learning



**Robotics Labs** 



**Sports Complex** 



GPS Tracked Transport



Experienced Faculty

