



Icon World School

Lead | Inspire | Make a Difference

February Edition
IWS
Newsletter

Special Achievements



Reaching for the Stars –

A National Science Day Space Convention Students of Grades VIII and X had the wonderful opportunity to attend the Inspirational Space Convention held on the occasion of National Science Day at the Gachibowli Indoor Stadium on 28th February 2026.

The event featured eminent personalities like Sudhanshu Shukla and G. Satheesh Reddy, whose inspiring talks ignited scientific curiosity among students. Through expert interactions, live models, and engaging demonstrations on ISRO missions, students gained valuable insights into space science, research, and future career opportunities. The programme truly broadened their horizons, strengthened their interest in science, and motivated them to dream big and aim high in the field of innovation and exploration.



**SCIENCE WEEK SPECTACLE:
EXPLORING, EXPERIMENTING, EXCELLING**

Innovators Expo



Science expo was a vibrant celebration of curiosity and discovery.

Students from Grades I to 8 enthusiastically participated in hands-on activities, showcasing their learning through creative and thoughtfully designed themes that brought science to life.



Display of Creativity -- Bulletin Boards



100% Attendance Of the Academic year 2025-26

Grade 1A

1. Dhakshith vihaan
2. Mahidhar reddy.E

Grade 1B

1. Veda sree

Grade 1C

1. G. Brahmani
2. D. Surya Karthikeya-

Grade 1D

- B. Reshwanth Reddy

Grade 2A-

1. Subhasree
2. Samvedya

Grade 2B-

1. Sudhikshitha
2. Advithi
3. Azariah

Grade 2C-

1. Ashwinder
2. Mokshagna

Grade - 3A - Nihanth

Grade - 3B - Subhra pramod

Grade - 3C - Reyansh

Grade - 4A - Mukil Mithran

Grade - 4B - vedish

Grade - 5A - Akshitha

Grade - 5 B - Rudved

Grade - 6 - Aishwarya

Grade - 7 - Hemaraghavi

Star of the month – February

Grade - 1A – K Megha nandhan & chandrika lakshmi.

Grade - 1B - L. Mary havilah & Prahesha vihana

Grade - 1C – S. Pranavika & D. Bhavishya reddy.

Grade - 1D - J. Rithvik & G. upasana goud.

Grade - 2A - Chandrasekhar & Ruthwika.

Grade - 2B - Vasishtha, Tej anirudh

Grade - 2C - Anvitha goud

Grade - 3A - M. Parnika, Tarpana.

Grade - 3B - Medam jaswytha sree & musunuri jeswika

Grade - 3C - Teja laxmi, vedansh

Grade - 4B - Swadruth & Dhaanvi.

Grade - 4A - Rohan Ivan & Jaitu Bhuvan.

Grade - 5A - Ananya & Trisha.

Grade - 5B - Jayadeep & Vaishnavi.

Grade - 6 - Tharuni & Karthik.

Grade - 7 - D. rishitha & V. Sai hemal.

Best Student of the year – 2025-26



Pre primary

Bandi Roshna

Grade 1

Sudhiksha agiru

Grade 3

Mokshith reddy

Grade 5

Hesritha



Spell Bee Competition winners



Grade -1A

- 1. Megha Nandhan & Mary Johnes*
- 2. Sivanya*
- 3. Chandrika*

Grade -1B

- 1. Akira & Sujith*
- 2. Poorvika*
- 3. Yuvan*

Grade -1C

- 1. A Koushik & B Deshik*
- 2. Shresta*
- 3. Advaita*

Grade -1D

- 1. K Venkata Rohith Reddy & P Sri Suhan Reddy*
- 2. B Reshwanth Reddy*
- 3. P Jaswith*

Grade -2A

- 1. Humayun*
- 2. Praagvamsh*
- 3. Sai Gana Arshith*

Grade -2B

- 1- Nikshith*
- 2- Nishanth*
- 3- Jasin*

Grade -2C

- 1. Advaita*
- 2. V. Anvika*
- 3. Bavik*

Grade-3A

- 1. Aadhya & Kruthika*
- 2. Nihanth & Sravan*
- 3 Dakshesh*

Grade-3B

- 1. Pranathi*
- 2. Aarav Singh*
- 3. Mokshith & Karthikeya*

Grade-3C

- 1. T. Nithya Sri*
- 2. M. Govardhan deep & G. Ashwadh Sai*
- 3. Saathvik & Reyansh*

Grade 4A

- 1. Sruthi & Anwitha*
- 2. Rishika & Rohan Ivan*
- 3. Shreyansh*

Grade-4B

- 1. Aadishwar & Recee*
- 2. Lohithaksh & Sathyasree*
- 3. Rithvika*





Grade 5A

1. A. Charvik
2. N. Harika & S. Siri Chandana
3. Trisha

Grade 5B

1. Ninvitha Sri
2. Hitesh & N. Srihaan
3. Heshritha



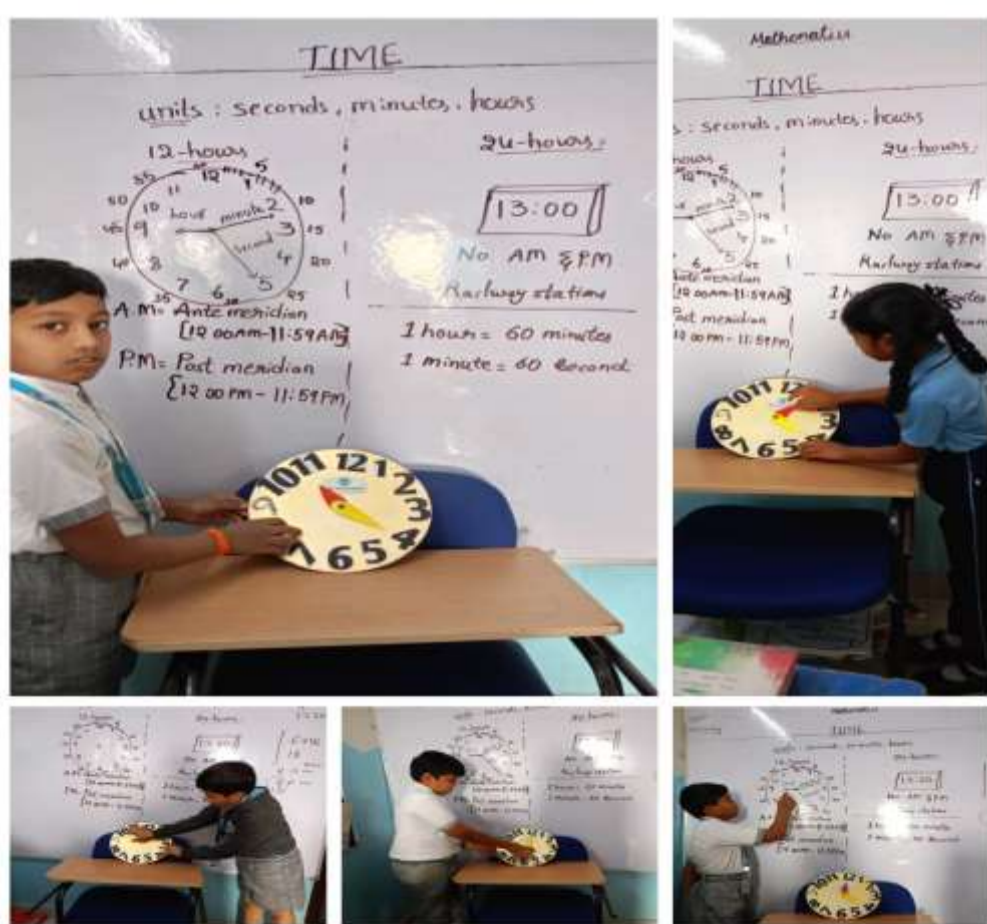
Grade 6

1. Vyom shah
2. Y Giri Chandra Sai
3. V. Nihith

Grade 7

1. Geyanvitha
2. Aarush
3. Hemaraghavi

Practical Based learning



Grade 2 Computer Practical



Grade 5 Computer practical



Grade 6 Computer practicals



Rocking with Mom – A Celebration of Love & Togetherness

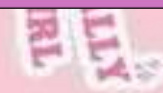


Our Pre-Primary wing proudly hosted a heart warming celebration titled “Rocking with Mom”, a special event dedicated to cherishing the beautiful bond between mothers and their little ones.

The event was filled with joy, laughter, and unforgettable moments as our young stars enthusiastically participated alongside their mothers. From engaging activities to delightful performances, the celebration reflected love, warmth, and togetherness in its purest form.

The sight of mothers and children bonding, smiling, and creating memories together truly made the occasion extraordinary.

We extend our heartfelt gratitude to all the wonderful mothers for their active participation and for making this event a grand success. Your presence made the celebration even more meaningful and memorable.



Pre-Primary Pyjama & Class Party Celebration



Our Pre-Primary section joyfully celebrated a delightful Pyjama & Class Party Day, creating a vibrant atmosphere filled with laughter and excitement.

Dressed in their adorable nightwear, our little learners stepped into school with bright smiles and enthusiastic spirits. The celebration included:

- 🎯 Engaging games and fun activities
- 🎵 Music and cheerful dance moments
- 🍪 Delicious treats shared with friends
- 🗨️ Meaningful bonding and happy classroom interactions

The event beautifully blended comfort with celebration, allowing children to express themselves freely while strengthening friendships. Moments like these enrich early childhood experiences and make learning truly joyful and memorable.

We are proud to create a nurturing environment where every child feels happy, confident, and celebrated.



Teacher's Corner

Can Technology Make Learning More Fun?

By Baby Rani

In today's world, technology has become an important part of our daily lives. From smartphones to smart boards, digital tools are everywhere. But the real question is — can technology make learning more fun?

The answer is yes, when used wisely and meaningfully. Technology brings lessons to life. Instead of only reading from textbooks, students can watch educational videos, explore 3D models, and participate in interactive quizzes.

For example, platforms like Khan Academy and BYJU'S provide animated lessons that make difficult concepts easier to understand. Visual learning helps students remember topics better and keeps them interested. Learning through quizzes and challenges feels less stressful and more enjoyable.



Technology also encourages creativity. Students can create presentations, digital posters, short videos, and even simple coding projects. Instead of being passive listeners, they become active learners. Online tools allow collaboration, where students can work together even from different places.

Moreover, technology supports different learning styles. Some students learn better by watching, some by listening, and others by doing activities.

Digital tools provide options for all types of learners, making education more inclusive. However, technology should be used in balance. Too much screen time may cause distraction.

Teachers play an important role in guiding students to use technology responsibly and productively. In conclusion, technology has the power to transform learning into an exciting and enjoyable journey. When used thoughtfully, it makes lessons interactive, creative, and engaging for students.

However, the key lies in balance and proper guidance. With the right approach, technology does not replace teachers—it empowers them and helps students discover the joy of learning in new and innovative ways.



Classroom Without Technology vs Classroom with Technology

By Sushmita

TWO CLASSROOMS, TWO WORLDS

A Unique view:- Then and Now

What is an Education?

Education is lifelong process of acquiring Knowledge, Skills, Values and Habits through formal Schooling. Modes of Education?

The three Primary modes of Education :- Formal Informal Non-Formal

These modes differ in structure.

Key difference :-

Formal :- Highly structured, implement's at School/University where it sets a goal for Degree/Certification and sets the timeline.

Informal :- Unstructured, implements anywhere/ daily life for a Knowledge, Experience uses for life long.

Non-Formal :- Flexible, implements at Community/ Workshop for skill development for short term.

THE TRADITIONAL CLASSROOM :- THE POWER OF SIMPLICITY. Imagine a calm classroom with the sound of Chalk on the blackboard and the pages turning gently.

In a Classroom without technology, learning is built on simplicity. The teachers voice becomes the main guide. Books becomes the treasure of Knowledge

This classroom strengthens concentration, memory, discipline and handwriting. It builds strong teacher - student relationships and encourages imagination without screens. However, explaining complex ideas may take more time without visual tools.

THE DIGITAL CLASSROOM: - A MAGICAL WINDOW OF THE WORLD.

Now imagine walking into a classroom where the board lights up with colourful animations, lessons come alive through videos and students explore the world with just one click. In a classroom with technology, learning is like opening a magical window.

A history lesson becomes a virtual tour. A Science topic turns into a live experiment video. Mathematics becomes a fun digital game.

Students become explore, researchers and creators.

They learn not only from books but also from global resources.

Yet, all Powerful tools, it need balance. Too much screen time can reduce real conversation and handwriting practice.

THE BEAUTIFUL BLEND Technology is like colour and Tradition is like the canvas. Without the canvas, colours cannot Shine. Without colours, the canvas remains plain.

The best classroom is not about choosing one over the other it is about blending both wisely.

“ Education grows deeper when roots of tradition meet branches of Technology “.

CURRENT AFFAIRS

The Kerala was officially renamed Keralam after approval by the Union Cabinet.



India hosted MILAN 2026, the biennial naval exercise, in Visakhapatnam, promoting global maritime cooperation.

At the Grammy Awards, the Dalai Lama won his first Grammy Award in the Audiobook/Narration category.



In sports, Indian athletes delivered impressive performances in international cricket and badminton tournaments.



Indian artist and educator Rouble Nagi won the prestigious \$1 million Global Teacher Prize 2026, awarded by the Varkey Foundation in collaboration with UNESCO.





CAMBRIDGE
UNIVERSITY PRESS
Knowledge Partner 2024-27

TIMES
EDUCATION
EXCELLENCE
Hyderabad - 2023

***Most Promising
School in Hyderabad***

TIMES
EDUCATION
EXCELLENCE
Hyderabad - 2023

***Best Interactive Programme
School in Hyderabad***

 96036 3116, 97053 3116  Beeramguda, Hyderabad