

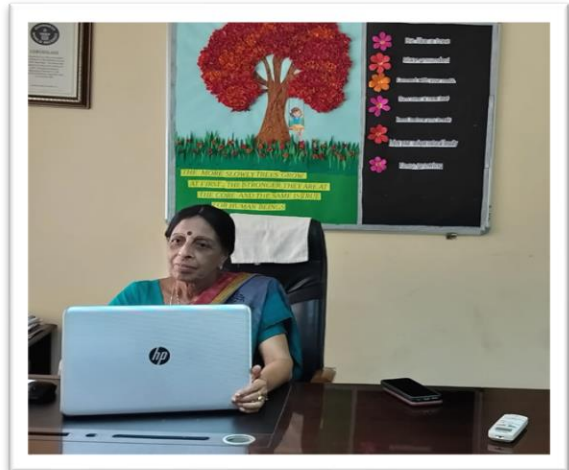
**T.I.M.E. School,
Kandlakoya**

From the Correspondent's Desk

Warm greetings of the season to each one of you!

As the year gently comes to a close, we stand at the threshold of a brand-new beginning. The New Year is only a few weeks away—a perfect time to pause, reflect, and renew our hopes for the future.

The tradition of New Year resolutions is not new. Nearly 4,000 years ago, the ancient Babylonians marked the New Year in mid-March, a season of new planting and fresh possibilities. They made promises to their gods to clear their debts and begin again with honesty and responsibility.



Centuries later, the Romans continued this practice when Julius Caesar declared January as the start of the New Year. The month was named after Janus, the two-headed god who looked back at the past and ahead to the future. This powerful symbol reminds us that while we learn from yesterday, our eyes must remain focused on tomorrow.

Early Christians also embraced the New Year as a sacred time for reflection—acknowledging past mistakes and resolving to walk a better path in the days ahead.

Today, our resolutions are not promises made to gods or kings, but commitments we make to ourselves. They are quiet promises of growth, self-discipline, and becoming better than we were yesterday.

As students, this is your moment. Choose a resolution that strengthens your character and sharpens your focus. True self-discipline often begins with small steps—like setting aside time each day away from social media to make room for learning, creativity, and self-discovery.

May the coming year bring clarity to your goals, strength to your efforts, and confidence in your abilities. Step into the New Year with hope in your heart and determination in your spirit—the best version of you is still ahead.

We look ahead to the upcoming year with optimism and excitement, and as always, remain committed to providing a safe, supportive and inspiring environment so that each and every student can thrive and grow to the optimum level.

May you find success and fulfilment in every task you undertake

Wishing you all a Merry Xmas and a very Happy New Year.

Jayashree Iyer

From the Principal's Desk

Dear Students and Parents,
Greetings of the season!

As we approach the festive season and prepare to welcome a new year, I extend my heartfelt appreciation to our entire school community for the commitment, dedication, and cooperation shown throughout the year.

To our students - continue to do hard work, be enthusiastic, and have a positive spirit. Slowly and steadily, we are entering into the last phase of the academic year 2025-26.

Whatever time is left, try to use it in the best manner to accomplish your goal.

To our parents - thank you for your unwavering support and partnership in your children's educational journey. Your encouragement and involvement play a crucial role in shaping their success and character. On this joyful occasion, I wish you and your loved ones a Merry Christmas filled with warmth, peace, and togetherness.

May the New Year 2026 bring happiness, prosperity, and many new opportunities for learning and growth. Let us continue to work together in the coming year to nurture excellence, discipline, and values in our students.

“Education is not the learning of facts, but the training of the mind to think”

-- Albert Einstein.

With warm wishes,

Phanindra Bora

Principal



Extreme Life Found in Arctic Ice at -15°C

- * Scientists have discovered microorganisms that can survive in Arctic ice even at temperatures as low as -15°C.
- * These microbes belong to extremophiles – life forms that thrive in conditions once thought impossible for survival.
- * The research provides new insights into how life might exist on icy planets and moons such as Mars and Europa.
- * The microbes use trace elements and chemical reactions instead of sunlight to sustain themselves.
- * These organisms could have important implications for biotechnology, especially * in cryopreservation and enzyme engineering.
- The discovery highlights Earth's incredible biodiversity and resilience of life in even the harshest environments.

– C. Vidita Reddy Grade VIII

Beauty of seasons

Spring

Flowers bloom and skies turn clear,
New beginnings whisper near.

Summer

Golden sun and ocean's roar,
Laughter drifts from every shore.

Autumn

Leaves like fire gently fall,
Nature hums her farewell call.

Winter

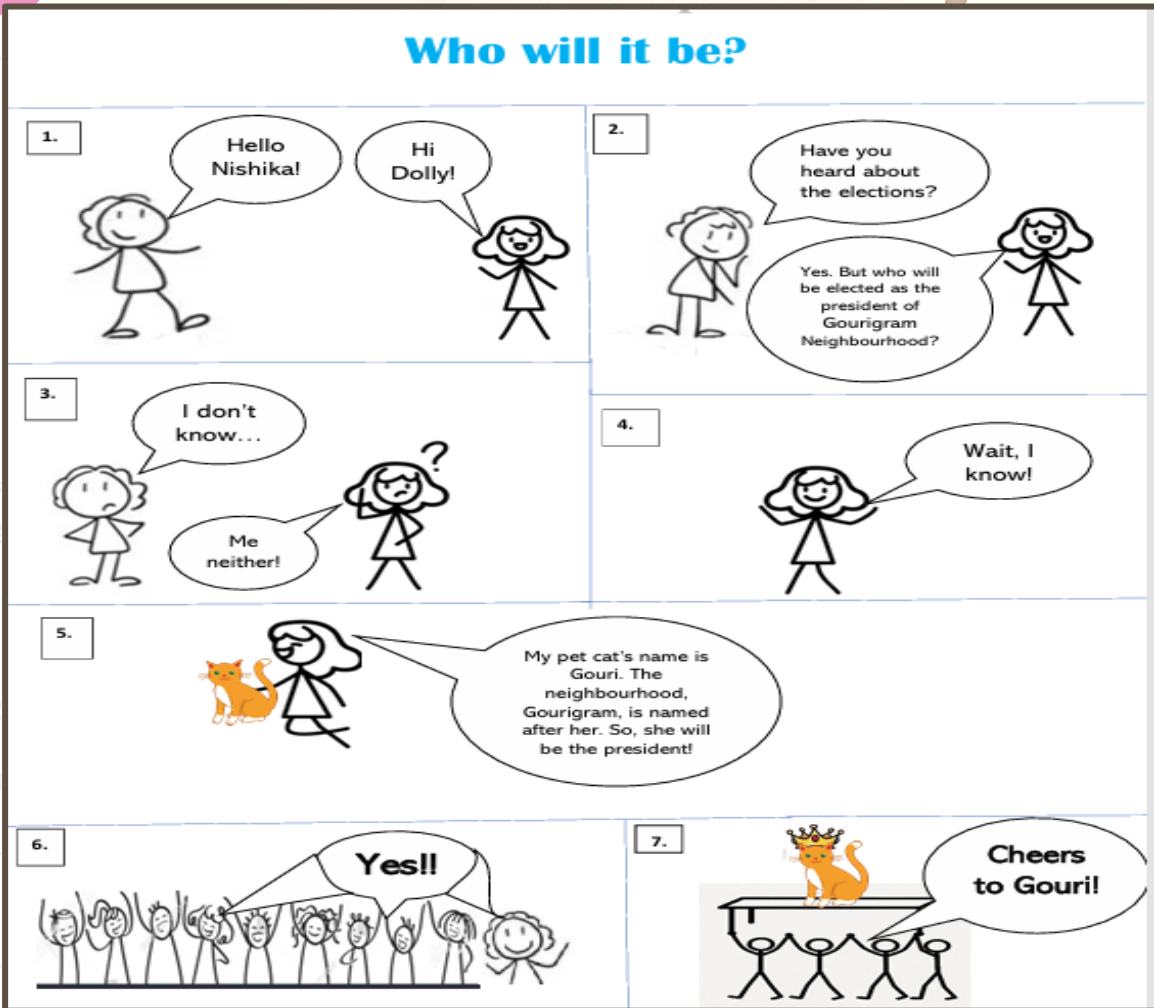
Silent nights and frosty air,
Peace and stillness everywhere.

– Shree Anjhanaa Grade VIII

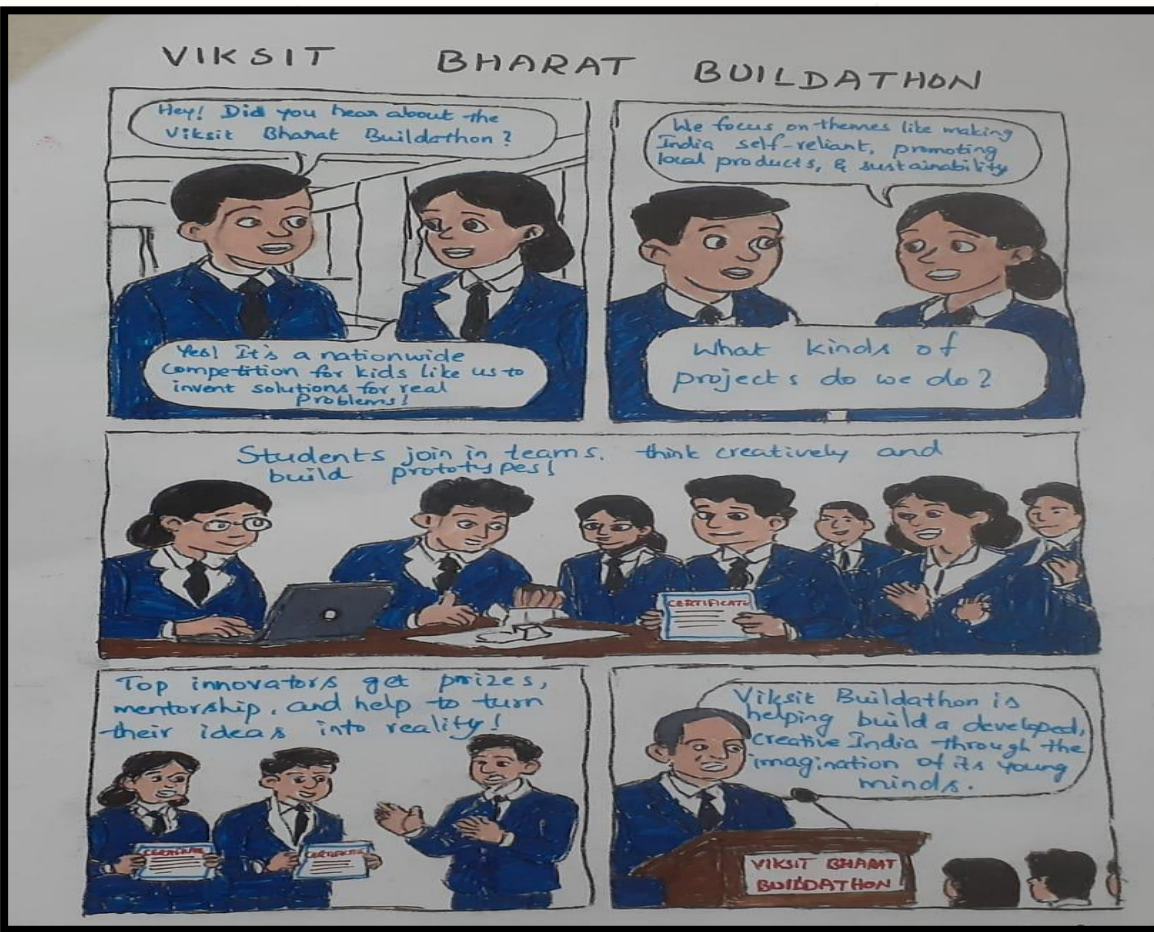


COMICS

Who will it be?



~ Devanshee Maiti, Grade -V



~ Aakash P Ullas , Grade -VIII

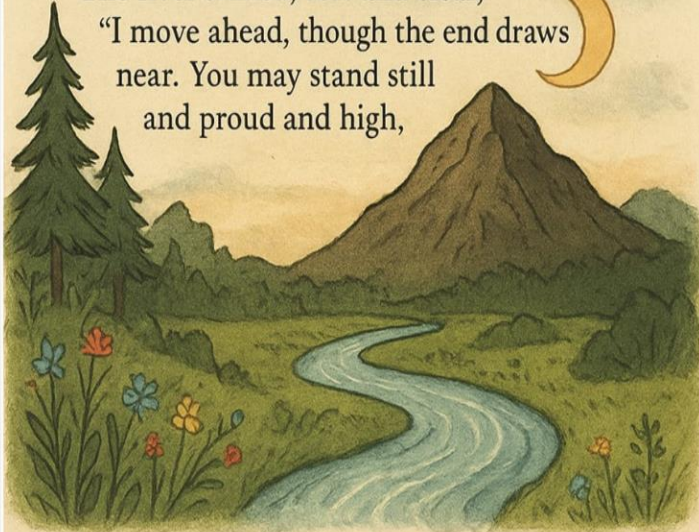
THE WHISPER OF THE RIVER

A river once ran through a forest so wide,
Singing to flowers along its side.

It carried the moon, the stars, the rain,
Never once wishing to flow again.

One day it met a mountain tall,
"Why do you bend and why do you fall?"
The mountain asked with a voice so grand,
"I stand forever — strong on this land."

The river smiled, soft and clear,
"I move ahead, though the end draws
near. You may stand still
and proud and high,"



Moral: Strength is not in standing still — it's in moving forward, no matter how small the step.

— Nibedya Ranjan Das Grade IX



The Dual Visage

*Through the roof I sat alone,
Seeking the tranquillity among the stars
But, waking up myself around a traffic cone
Breezing around the signal in cars.*

*The stars looked upon me nonchalantly
Yet everybody changing oneself,
The people have lost their personalities
currently
Hiding their true self.*

— Tanush Grade X

Flight 19 disappearance (Bermuda triangle)

- ❖ Five Avenger bombers departed from Fort Lauderdale for a route navigation training flight over the Atlantic.
- ❖ After completing the practice bombing objective, the squadron leader, LT Charles C. Taylor, reported that the compasses were not working and they were off course. The other planes experienced a similar malfunction.
- ❖ The last transmission was from a pilot saying, "We are completely lost" before the signal was dead.

Theories and aftermath

- ❖ The disappearance is often linked to the folklore of the Bermuda Triangle with theories of supernatural involvement.
- ❖ To this day, Flight 19 remains a significant aviation mystery.



BERMUDA TRIANGLE

Smart Garden Project- Growing Smarter with Technology

Our Smart Garden project shows how technology can help us take care of plants easily and save water, time, and energy.

Steps:

1. Planning the Garden» Decide which plants to grow and how much space they need.

2. Setting Up Sensors» Place soil moisture sensors in the soil to check if the plant is dry or wet.

3. Connecting to Microcontroller» The sensors are connected to a device like Arduino/Node MCU, which reads the sensor data.

Conclusion: The Smart Garden is a simple and smart way to use technology for a greener and healthier environment.



4. Automatic Watering System» A small water pump is connected which automatically turns on and waters the plant.

5. Real-Time Monitoring» The system sends the moisture level to a mobile app and displays plant condition.

6. Energy Saving» The system only waters when needed, saving water and electricity.

~ Vineesh Grade VIII

YOGA – A Way of Life

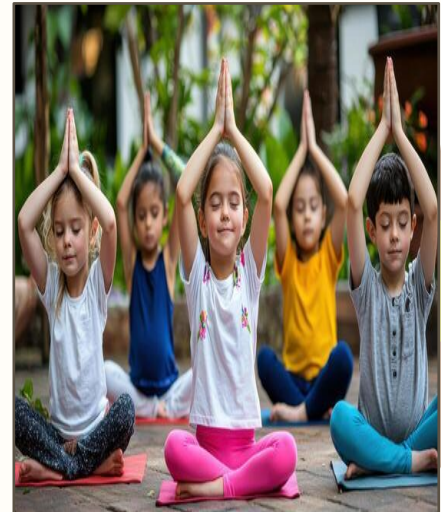
Benefits of Yoga

Yoga is an ancient practice from India that focuses on the harmony of body, mind, and soul. It includes physical postures, breathing exercises, and meditation to promote overall well-being.

Yoga is beneficial as it improves flexibility and strength, reduces stress, enhances concentration, and supports both physical and mental health.

- Yoga improves flexibility, balance, and posture by stretching muscles and increasing joint mobility, which helps prevent injuries and body stiffness.
- It reduces stress, anxiety, and mental fatigue by calming the mind through breathing exercises and meditation techniques.
- Regular yoga practice strengthens the immune system, improves blood circulation, and supports better functioning of internal organs.
- Yoga helps in maintaining a healthy body weight by boosting metabolism, improving digestion, and encouraging mindful eating habits.
- It promotes emotional well-being by increasing concentration, self-discipline, and inner peace, leading to a more positive and balanced lifestyle.

In conclusion, yoga is a powerful practice that promotes harmony between the body and mind. By practicing yoga regularly, one can achieve better health, inner peace, and a balanced lifestyle.



BANANA FIBRE SHOES- FASHION THAT GROWS ON TREES

Shoes made from banana fibre, known as Bananic, are a ground breaking step towards sustainable fashion.

Crafted using fibres extracted from banana-plant waste, these shoes offer an eco-friendly and cruelty-free alternative to traditional leather-aligning perfectly with vegetarian and conscious-consumer values. By repurposing agricultural waste, they significantly reduce environmental impact.

The Outlook

- ✓ Material innovations like Bananic show that fashion and ethics can co-exist.
- ✓ With scalability, durability and consumer demand growing, banana-fibre shoes could become the norm for those seeking style without compromise.

Why They Matter

No hides, no animal harm.

Uses banana-plant fibre (which would otherwise go unused).

Lightweight, durable and often biodegradable. Stylish and ethical!



Close-up of Bananic material texture.

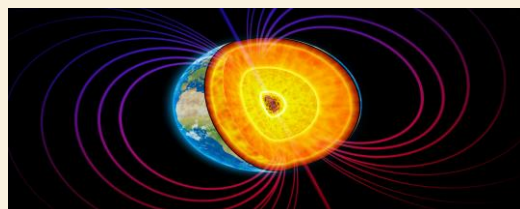
Grade X

– Aarush Naik

540-Million-Year Link Between Earth's Magnetic Field & Oxygen Revealed"

A new breakthrough from scientists at NASA and other international research teams has uncovered a surprising and important connection deep in Earth's history: the planet's magnetic field and the amount of oxygen in its atmosphere have been locked in step for over 540 million years. From the time of the Cambrian explosion-when complex life began flourishing-the strength of Earth's magnetic shield (which protects our atmosphere from solar winds) and the spike in oxygen levels moved in almost perfect sync.

How is it beneficial for now?



It gives us fresh insight into how Earth remained habitable through deep time.

It may help us recognise what to look for when searching for life on other planets (if they have a magnetic field + oxygenic atmosphere combo).

For students, researchers and future explorers, it's a reminder that what's beneath our feet (molten core, magnetic field) ties directly to what's above us (air we breathe).

Next time you flip a switch, breathe in fresh air or look at the night sky-remember: a force you cannot see beneath the Earth's surface has helped set the stage for life as we know it.

– Naveen Aditya

Grade X

Viksit Bharat 2047: Through The Students' Eyes

The school organised a project exhibition on Saturday 1st November, 2025. Students showcased their creativity and innovation during the Project Exhibition based on the theme 'Viksit Bharat.' The event turned out to be a grand success, drawing admiration from everyone present.

- The exhibition was graced by distinguished guests, including a professor from a very well-renowned university - BITS Pilani, Hyderabad Campus and our Director, Manek Sir, our correspondent Jayashree Ma'am and our Principal Sir Mr P. Bora, who all appreciated the students' hard work and originality.
- Each class displayed projects from various subjects and every exhibit reflected a unique idea and perspective, making the event truly one of a kind.
- From thought-provoking models to creative presentations, the exhibition highlighted the students' enthusiasm and dedication toward building a vision of a developed India.



Kevin Samuel Mathi Grade – IX



If a line is drawn parallel to one side of a triangle to intersect the other two sides, then it divides those sides in the same ratio. In simple words, this theorem teaches us about "balance and proportionality." This project links with Viksit Bharat by using this idea in different sectors of India such as education, technology, agriculture, infrastructure etc to symbolise balance and development.

~ J. Geethika Grade --

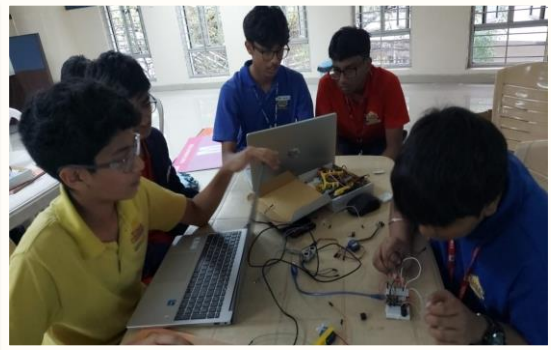
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VIGYANTRAM WORKSHOP

Our school, T.I.M.E School Kandlakoya, recently organized an amazing Vigyantram Workshop, a national-level science and technology program that encourages innovation and creativity among students.

- ❖ The workshop helped us learn about robotics, coding, sensors, and automation in a fun and practical way.
- ❖ We got hands-on experience in building and controlling robots, which made science and technology come alive!
- ❖ The best part is that students who perform well in this workshop get a chance to participate in the Zonal Level competition in Delhi, which is a great opportunity to showcase our talent on a bigger platform. It also helped us improve our teamwork, logical thinking, and problem-solving skills.
- ❖ I truly appreciate T.I.M.E School Kandlakoya for giving us this wonderful opportunity and always encouraging us to explore the world of science and innovation.
- ❖ This workshop has inspired many of us to think like young scientists and aim higher in the field of technology!

~ Shounak Ashar Grade : VIII



ICRISAT FIELD TRIP

- ❖ As a high schooler, my field trip to the ICRISAT headquarters was eye-opening.
- ❖ The campus was massive; we first saw the huge water reserves storing rainfall.
- ❖ It was amazing to see how they manage water for the dry seasons.
- ❖ Then we saw the different types of plant cultivation in the fields.
- ❖ They had rows of climate-smart crops like sorghum, millet and chickpeas.
- ❖ We even saw how they improve groundnuts to resist drought.
- ❖ We saw the actual pests, like pod borers, that destroy crops.
- ❖ They even showed us the "good" predator insects they raise to fight the bad ones.

~ Ahad Dhanani Grade X



Pre-Primary - 1

“Happy learners at age five”



Pre-Primary - 2

“Growing skills, growing confidence”



Gratitude Day Celebration



Our Pre-Primary classes joyfully celebrated Gratitude Day with great enthusiasm and love. The celebration aims to help our little ones understand the importance of being thankful and expressing appreciation to those who care for us every day.

As part of the activity, the children presented cards to all the staff members, including helpers, Security staff, gardener, transport staff and support staff, housekeeping staff, administrative staff, teachers as a gesture of love and gratitude. The smiles on the faces of our staff and the joyful excitement of the little ones made the day truly special,

"Gratitude unlocks happiness"



Our school took us on an exciting trip to Wild Waters, an amusement park

located in Shankarpalli.

- We went by our school bus and enjoyed the long drive singing. The park itself was huge, decorated with statues and greenery everywhere.
- The best part was the rides such as SkyDrop, Gravitron, Swinger and Tsunami.
- Then came the water rides, out of which the Wave pool was our favourite. It reminded us of a beach.
- They had also provided a very delicious lunch, which we enjoyed thoroughly.
- The whole day was nothing but pure fun and frolic.
- We reminisced about coming back to Wild Waters. It was truly an exhilarating picnic.

~Srestha Saha Grade IX



A Joyful Picnic Experience for Our Young Learners

A picnic is a wonderful way for students to learn beyond the classroom, and our school recently organised a delightful picnic for students of different age groups, filled with fun, learning, and joyful memories.

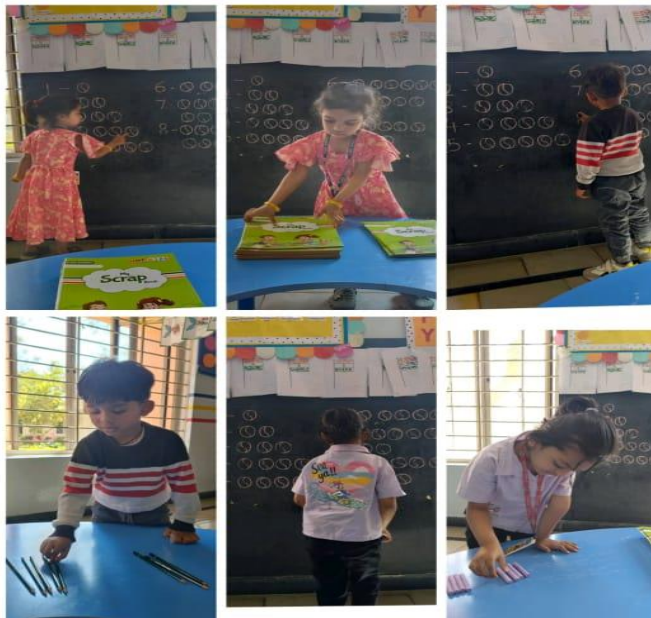
The **pre-primary students** were taken on a picnic to **Sim Sam**, Kompally, a vibrant and child-friendly place designed especially for young children. The tiny tots were thrilled as they explored colorful play areas, enjoyed swings and slides, and participated in fun games. Teachers guided them through activities that encouraged social interaction, sharing, and cooperation. Laughter and excitement filled the air as the children enjoyed lunch together and experienced their picnic outing in a safe and cheerful environment. The trip helped them gain confidence and learn basic social skills while having lots of fun. Meanwhile, students from Classes 1 to 5 visited Sanjeevaya Park, where they had a close-up experience with nature. Surrounded by greenery, the students enjoyed the fresh air and scenic beauty of the park. They participated in group games, nature walks, and interactive discussions about plants, trees, and the importance of protecting the environment. The picnic provided an excellent opportunity for students to bond with their peers and teachers outside the classroom setting.

They played enthusiastically and returned with happy faces and unforgettable memories.



Nursery

“Curiosity in action!”



NELTAS Examination and Gold Medal Achievement

Our students participated in the NELTAS exam with great enthusiasm and dedication. We are proud to announce that our student achieved the **Gold Medal** in the **NELTAS** exam.

This remarkable achievement is a testament to the student's perseverance, intelligence, and consistent effort.



Outstanding Achievement of SIP Abacus Students

The SIP Abacus competition helps students enhance concentration, speed, accuracy, and confidence in mathematics.

We are proud to share the remarkable achievement of our **SIP Abacus students**, who have brought great honour to the school by winning **Gold Medals**.



"Proud moments as our students shine beyond the school walls with outstanding achievements."



Aash Amin Grade X

Basketball Super League top scorer of the season award.
Venue : Garden Society, Kompally.



Ganji Shiva Prasad

TPL(Telangana Premier League, Under 18)
He led the team as Vice Captain and as a wicket-keeper. He also won the Man of the Series and Best Wicket Keeper award.



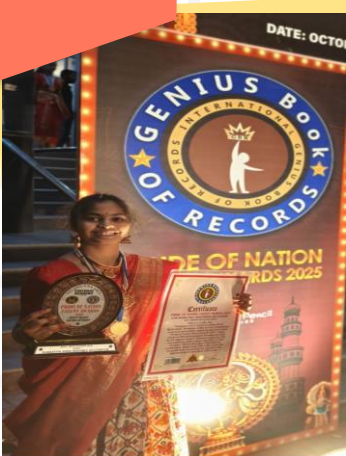
Aryan Tyagi Grade X

First prize in Basket ball Super League.
Venue--Kompally, Garden Society.



Ahad Dhanani Grade X

Best defender (zonal level tournament, basketball Super league)
Venue: Kompally, Garden Society.



Anuhyaa, Grade – IX

Pride of Nation Talent Awards 2025,
Telangana Arts Cultural Academy



Nirusha, Grade VII



Wishing you a
**Merry
Christmas**

and a

Happy New Year

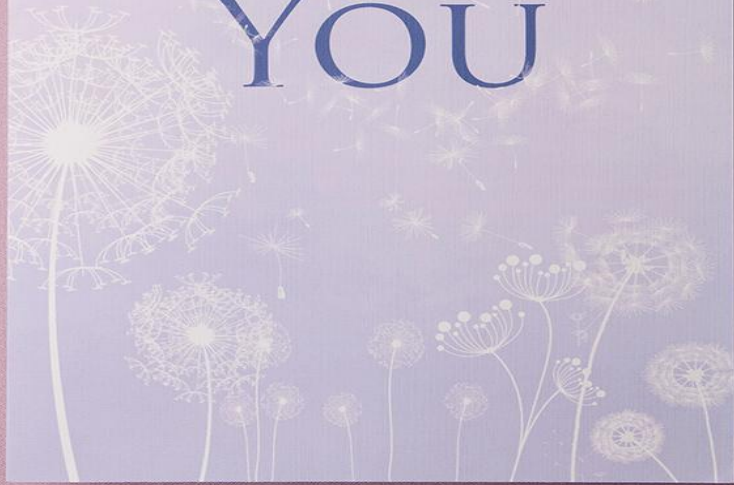
2026

May the season bring you
joy, peace, good health,
and continued success.

*Warm wishes to you
and your loved ones!*



THANK YOU



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