

"Life is nothing to be very serious about. Life is a ball in your hands to play with. Don't hold on to the ball." -Gurudev Sri Sri Ravishankar



SHRISHTI CHRONICLES



Shrishti Matriculation Hr. Sec. School

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Legacy of Light

As we bask in the radiance of Mrs. Raju Manu Makhija distinguished presence, we are deeply honored to welcome the illustrious Madam to our hallowed halls. Her benevolent gesture of paying tribute to the revered statue of our revered Founder, Late Shri Manu Makhija, and graciously adorning it with a fragrant garland, is a sublime expression of her profound esteem and abiding reverence for his timeless legacy, which continues to inspire and illuminate our institution, fostering a spirit of excellence and noble pursuit.



Diwali Celebration

The Diwali celebration was a resplendent spectacle, held with great grandeur and gala, filling the atmosphere with joy and festivity. The event was a vibrant tapestry of colorful performances, enchanting dance recitals, and infectious fun, punctuated by the merry burst of crackers, which illuminated the sky with a kaleidoscope of sparkling lights, creating an unforgettable Diwali experience.



Green Hands, Growing Hearts! 🌱

At Shrishti, learning goes beyond classrooms — it grows in the gardens too!



As part of their Vocational Class, our young Shrishtians from Grades 1 to 5 took up the mission of keeping our environment green and thriving this Saturday, 25.10.25. The tiny tots of Grades 1, 2, and 3 enthusiastically planted saplings, learning how each small plant contributes to a healthier planet. Their joy in touching the soil and watering their little plants was truly heartwarming.

Meanwhile, the responsible seniors from Grades 4 and 5 rolled up their sleeves to prepare the ground and remove weeds, ensuring a perfect space for their juniors to plant. They also explored a fascinating gardening technique — taking cuttings from a parent plant and using rooting hormone to help new plants grow strong and healthy.

This hands-on experience not only nurtured their green thumbs but also taught them teamwork, responsibility, and love for nature. With every seed sown and every weed pulled, Shrishtians proved that they are truly committed to keeping the environment green and growing! 🌱

Seasons of Joy and the Festival of Lights



The Kindergarten students of Shrishti joyfully experienced the magic of changing seasons and the spirit of celebration through two exciting activities this October.

On 15th October 2025, our tiny Shrishtians celebrated the Spring and Summer Seasons with immense enthusiasm. The day was filled with laughter and discovery as the children explored the unique features of both seasons. They played in a delightful simulated sand beach setup, listened to the melodious chirping of real birds, and enjoyed the fresh fragrance of plants around them. To beat the summer heat, they also tasted refreshing seasonal fruits, learning how nature helps us stay cool. The highlight of the day was a creative leaf print activity, where little hands transformed simple leaves into beautiful works of art.

Just two days later, on 17th October 2025, the festive spirit lit up the Kindergarten as children celebrated Diwali – the Festival of Lights. The young ones shared their personal Diwali experiences, spreading joy and excitement all around. They lit traditional Diyas, symbolising the triumph of light over darkness. Adding to the celebration, the children engaged in a vibrant craft activity, creating colourful flower pots by dipping their fingers in paint, blending creativity with festive cheer.

These joyful experiences not only nurtured their creativity and sensory awareness but also helped them appreciate the beauty of nature and tradition — truly making every moment at Shrishti a meaningful learning experience.

Inter House Activities

Her Story, Her Power

(Role play/ Skit)

The “Her Story, Her Power” activity was conducted on Oct 17 with the objective of celebrating the achievements, strength, and resilience of women throughout



history and in everyday life. The event aimed to encourage students to recognize and appreciate women's contributions in various fields.

Each team has enacted real life stories of inspirational women around the world like Marie Curie, Helen Keller, Mary Kom and Asha Kandara (Sanitation worker). Overall, “Her Story, Her Power” was a truly inspiring and thought-provoking event that motivated students to believe that every story has the power to bring change.

Click and Smile zone

(Photo Booth)

The Photo Booth Activity was conducted on Oct. 24. The main aim of the activity was to provide students with a creative platform to express themselves, capture memories, and promote teamwork and joy within the school community.



Each team has created and designed a creative, theme based Photo Booth.

Flow with the Music

(Folk songs- Singing competition)

This activity was conducted on Oct. 10 with great enthusiasm and excitement. The event aimed to promote appreciation for India's rich cultural heritage and to encourage students to explore the diversity of folk music traditions of Tamilnadu.



Celebrating Learning Beyond the Classroom



The month of October 2025 was filled with creativity, learning, and joyful participation as our young Shrishtians from Grades 1, 2, and 3 enthusiastically took part in a series of Inter House Activities (IHA). Each activity offered a unique opportunity for experiential learning and value-based education.

On October 7, 2025, the topic “Gandhi's Possessions” was explored. The students gained an insight into the simple lifestyle and noble values of Mahatma Gandhi. Through this activity, they learnt about his principles of truth, non-violence, and simplicity,

which kindled a sense of patriotism and respect for the Father of the Nation.

On October 14, 2025, the theme “Dance Fiesta” brought festive cheer to the campus. The students celebrated the spirit of Diwali through graceful dance movements that beautifully expressed their joy and cultural understanding of the festival. It was truly a vibrant display of energy, rhythm, and unity.

The month concluded with an “Herbal Plant Collage” activity on October 28, 2025, where students identified common herbal plants and discovered their medicinal benefits. This creative and educational experience helped them appreciate the ancient wisdom of Ayurveda and understand the importance of nature in maintaining good health.

Each of these activities encouraged our young learners to think, express, and connect with values that shape a responsible and aware generation.

Visit to Vellore Book Fair



A visit to the 4th year Vellore Book Fair was organized in Vellore to encourage reading habits among students. The Tamil Nadu Government Book Fair was held in Vellore under the supervision of the Directorate of Public Libraries and the District Administration. Students of grade 6 to 9 visited the fair on Oct. 10. It featured more than 70 stalls from well-known publishers and government departments. Books in Tamil, English, and other languages on subjects like literature, science, history, and technology were displayed. Special sections were dedicated to children's books and Tamil classical literature.

Upon arrival, we were amazed to see a wide range of books—fiction, non-fiction, biographies, science, art, and children's literature—beautifully displayed in different stalls. Some stalls offered discounts and special editions, which made the experience even more exciting. Students and teachers explored the stalls enthusiastically and bought books of their interest at discounted prices. The teachers also guided us on choosing books that would enhance our knowledge and language skills. The atmosphere was lively, full of curiosity and enthusiasm.

The visit proved to be a highly educational experience. It motivated students to cultivate the habit of reading and to appreciate the government's effort in promoting education and literacy through such initiatives.

Overall, the Vellore Book Fair organized by the Tamil Nadu Government was a grand success, leaving everyone inspired and enriched with knowledge and joy. The visit to the Book Fair was a memorable and enriching experience that inspired all of us to read more and explore the wonderful world of books.



October Buzz – Fun, Facts & Festivity!



Grades IV & V Inter House Activities

October was packed with excitement for our Shrishtians! The month kicked off with the Trivia Relay on World Teachers' Day, where students raced to solve riddles about famous teachers, showing great teamwork and appreciation for their mentors.

Next came the Badge Making & Hygiene Awareness activity on Global Handwashing Day. Students crafted creative hygiene badges and demonstrated the right way to wash hands — proving that “clean hands build a healthy world!”

The month ended on a spooky yet cheerful note with Monster for Good – Pumpkin Carving. Bright, funny, and friendly monsters came to life as students turned Halloween fun into a message of kindness and creativity.

From teamwork to talent and thoughtful actions, October truly brought out the best in Grades IV and V — learning, laughing, and leading with heart! 🎓🍂🎃🌟

Fun, Frolic and Stress-Busting at Enjoy Kids, Vellore - Excursion (Classes I to V)

After weeks of hard work and examinations, the students of Grades 1 to 5 were rewarded with an exciting and refreshing outing to Enjoy Kids, Vellore. The trip brought much-needed cheer, energy, and laughter, giving the children a perfect stress relief after their exams.

Grades 1, 2, and 3 had their turn on 25th September 2025, while Grades 4 and 5 enjoyed their adventure on 26th September 2025. The children explored a variety of play areas that included slides, trampolines, ball pits, swings, and block corners. Their laughter echoed through the play zones as they jumped, ran, and explored freely, soaking in every moment of joy.

It was not just a day of play but also a time to bond with friends and teachers outside the classroom. The outing helped students unwind, relax, and recharge for the new lessons ahead.

The trip to Enjoy Kids will surely remain a cherished memory for our Shrishti stars, as they celebrated both fun and friendship after their hard work in the exams.



Excursion for Classes VI to VIII



Our school organized an excursion to Queensland Amusement Park, located on the Chennai–Bengaluru Highway, on Oct 11. The objective of the trip was to provide students with a day of recreation and relaxation, fostering camaraderie and team spirit outside the classroom environment.

Students assembled at the school premises early in the morning and departed after a safety briefing. Upon arrival, they explored various attractions such as the Free Fall Tower, Roller Coaster, Cable Car, Himalayan Water Ride, and Wave Pool, all under the supervision of teachers. A wholesome lunch was served at the park's food court before students resumed exploring the rides.

The excursion proved both enjoyable and educational, emphasizing cooperation, discipline, and responsible behaviour. The group returned safely to school in the evening, enriched by a day of shared experiences and pleasant memories.



Sports Arena

SPORTS DEVELOPMENT AUTHORITY OF TAMIL NADU

THE CHIEF MINISTER'S TROPHY 2025
களம் நமதே!

#SDAT #TNCMTrophyGames2025

S. Pratibha (XII A2)
Chess State Level
participated, Under 19

J. Hari Prasath (XI C)
Skating State level
Competition,
Under 16
Gold 100 Mts Road
Silver 200 Mts Rink

District level (BDS) Games

Tennis singles winner
A. R. Abbey varsha

Tennis Doubles Winners
A. R. Abbey varsha &
N. Harini priya

U. Chiranjeevi (V A2)
S Balanakshatra (V A1)
Chess State Level participated (Under 11)

M. Jaasir Ahmed (XI C)
Fencing District level (Under 19)
Gold

STAR OF THE MONTH
OCTOBER

C. Malathi
STD - XI C

She stands out for balancing academic excellence with her passion for art!
A topper and talented artist, she creates impactful visuals on social issues like environmental conservation. A gold winner at the district level and state participant in Taekwondo.

Congratulations!

Hearty congratulations to all the students for their remarkable achievements and enthusiastic participation in sports events!



Sandeep. M (VI A)



Tharun. R (VI A)



Thuyavan.S (VII-B)



Sarvesh. V (VII B)



A-Rajalakshmi (VIII B)



Gobeshwaran (XI A1)



Pradeep.L (XI A3)

Artificial Intelligence and the Future of Learning

Artificial Intelligence, or AI, is changing the way the world learns, works, and thinks. From chatbots that answer questions to smart apps that translate languages instantly, AI has entered our classrooms in exciting new ways.

Today, we can use AI tools to practise speaking, solve maths problems, and even write code. Teachers can analyse learning progress faster and personalise lessons for every student. This means each learner can move at their own pace and discover subjects in a way that suits them best.

However, the rise of AI also brings responsibility. We must learn to use it wisely and ethically, ensuring that technology supports human creativity rather than replacing it. The future classroom will not be about robots teaching humans — it will be about humans and AI learning together to make education smarter, faster, and fairer.

In the hands of curious minds, AI is not just a machine's intelligence — it is the mirror of human imagination and the key to tomorrow's learning world.

- Tharun Balaji (IX-A)

हिंदी भाषा के तथ्य - Facts About Hindi Language

- हिंदी भारत की एक मुख्य भाषा है। इसे देवनागरी लिपि में लिखा जाता है। Hindi is one of the main languages of India. It is written in the Devanagari script.
- हिंदी भारत की आधिकारिक भाषाओं में से एक है। Hindi is one of the official languages of India.
- दुनिया में लगभग 5 करोड़ लोग हिंदी बोलते हैं। Around 500 million people speak Hindi in the world.
- हिंदी में कई सुंदर कविताएँ, कहानियाँ और गाने हैं। Hindi has many beautiful poems, stories, and songs.
- हिंदी फिल्मों और गीतों से हमारी संस्कृति जुड़ी हुई है। Hindi movies and songs are connected to our culture.
- हिंदी सीखना हमारे लिए महत्वपूर्ण है क्योंकि यह हमारी संस्कृति और परंपरा को जानने में मदद करती है। Learning Hindi is important because it helps us understand our culture and traditions.

- Rachana. S (VI B)

बिल्कुल सत्य वचन

- * लोहा * नरम होकर * औजार * बन जाता है,
- * सोना * नरम होकर * जेवर * बन जाता है
- * मिट्टी * नरम होकर * खेत * बन जाती है,
- * आटा * नरम होता है तो * रोटी * बन जाती है
- ठीक इसी तरह अगर
- * इंसान * भी नरम (नम्र) हो जाये तो लोगो के
- * दिलों * में अपनी जगह बना लेता है

- Hemalatha (VII-B)

GET IT PUBLISHED

Dear Students and Teachers,
Send your achievements / articles / stories / art work / poems / other creative work to shrishtichronicles@gmail.com

BIO CLEANERS

What if I tell you that some plants can be grown as bio cleaners of contaminated soil and water? Yes, it's true. I am talking about a phenomenon called Bio remediation. Certain groups of microbes can degrade pollutants like pesticides, petroleum etc. From soil and waterbodies they can be used even to detoxify and immobilized heavy metals. Examples Pseudomonas putida is a bacterium containing specialized DNA containing genes to degrade oil and petroleum contamination in water bodies, even plants like Indian mustard (Brassica) can accumulate heavy metals like Cadmium, Lead from soil into their cells.

Hence these can be rightly called bio cleaners of our environment. We have much more amazing qualities of plants and microbes to be explored.



- Mr. R. Jagadesh
Dept. of Zoology

From Abacus to AI: The Journey of Computers

Computers have changed the way we live, work and communicate. But they didn't start as the sleek laptops or smart devices we use today. The journey of computers is long and fascinating, beginning with simple tools and evolving into intelligent machines that can learn and make decisions.

1. The Beginning: The Abacus



The story starts thousands of years ago with the abacus, an ancient tool used for counting and calculations. People used beads on rods to perform basic arithmetic. It was simple, but it laid the foundation for future inventions.

2. Mechanical Computers



In the 17th and 18th centuries, inventors like Blaise Pascal and Charles Babbage developed mechanical machines that could perform calculations faster than humans. Babbage designed the Analytical Engine, which is considered the first concept of a programmable computer.

3. The Age of Electronics



In the 20th century, computers became faster and more powerful with the invention of electronic components like vacuum tubes and transistors. Machines like ENIAC could solve complex calculations in seconds, tasks that would take humans days or months.

4. The Era of Personal Computers



By the 1970s and 1980s, computers became smaller and more affordable. Companies like Apple and IBM introduced personal computers that could fit in homes and offices. This made computers accessible to everyone, not just scientists or large organizations.

5. The Internet Revolution



The 1990s brought the internet, connecting computers around the world. Suddenly, information could travel instantly, and people could communicate, learn, and shop online. Computers were no longer just calculating machines, they became windows to the world.

6. Artificial Intelligence (AI)



Today, computers are smarter than ever. Artificial Intelligence allows machines to learn, recognize patterns and even make decisions. AI is used in virtual assistants, self-driving cars, healthcare, education and many other areas. What started as counting beads on an abacus has now become intelligent systems that can think and solve problems like humans.

Conclusion

The journey from the abacus to AI shows how human curiosity and creativity drive technology forward. Computers have come a long way and the future promises even more exciting innovations. Who knows? Maybe today's students will invent the next big step in this amazing journey!



- Ms. Sowmya S D
Dept. of Computer Science

Science Breakthroughs

Researchers found quantum effects in organic materials, allowing sunlight to be converted into electricity with record efficiency.



This discovery could revolutionize solar technology, making future panels flexible, lightweight, and affordable. It bridges the gap between classical and quantum physics, advancing renewable energy and clean otechnology innovations.

Relation to Class 10 and 12 Science:

Class 10 Light and Energy Conversion – Understanding how light energy can be converted to other forms like electrical energy.

Class 12 Dual Nature of Radiation and Semiconductors. Demonstrates real-world application of quantum effects and semiconductor behavior — the same principles used in solar cells and photoelectric effect.

SHRISHTI CHRONICLES THE NEWSLETTER

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