



Shrishti Matriculation Hr. Sec. School

April 2025

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Volume 01 | Issue 11

Highlights

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Graduation Ceremony



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Graduation Ceremony & Annual Day

The school's Annual Day and Graduation Day ceremony was celebrated on 16th April 2025, and it was a grand success, marking an important milestone for our students. Course completion certificates were distributed to the graduating students, while the board toppers were felicitated for their outstanding academic achievements. Additionally, general proficiency awards were presented to meritorious students who demonstrated exceptional talent and dedication.

The ceremony was graced by the Chief guest, Dr. Sathammai Priya, Professor, Cauvery Women's College & a motivational speaker, Trichy, delivered an inspirational speech that motivated and encouraged the students to strive for excellence.



Primary Summer Activities

Day 1: Zion hills

Students celebrated teamwork and fun under the vibrant parachute on a bright, beautiful day.

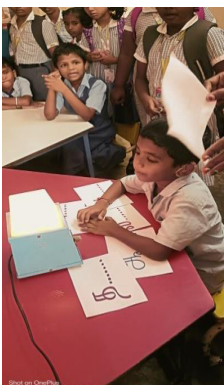


Day 2: Weaving unit, Arni

Students explored the fascinating process of weaving and witness craftsman ship in action.



Day 3: Worth trust



Our students visited Worth trust and learned invaluable lessons of compassion, inclusion and the true meaning of education beyond books.

Day 4: Pizza Corner

Students enjoyed a hands-on experience at a Pizza shop, learning the art of pizza making and understanding the joy of creating delicious food with team work and creativity.



Day 5: Movie time

Students enjoyed an exciting movie time at INOX theatre, experiencing the magic of storytelling through the film "MUFASA" and learned about emotions, courage and values.



Day 6: Traditional games

Students joyfully engaged in traditional games, celebrating, culture, creativity through timeless play.



Day 7: Fire station



Students learned about the fire safety, emergency response and the importance of quick thinking and teamwork in protecting lives.

Love Feast

The Love Feast session was organized to promote unity, friendship, love, gratitude and fellowship among students. They brought variety of dishes and shared it among their friends. The classrooms are filled with laughter, smiling faces, positivity, inspirations and nice aroma of yummy dishes. Students felt much refreshed and rejuvenated in sharing their food as well as carried the spirit of love and unity.



Along with these activities, the department of Physical Education organized a series of friendly matches to encourage teamwork, healthy competition, and sportsmanship among students. Matches were held in various sports like cricket, football, kho-kho, etc.



The atmosphere was filled with excitement and energy as teams from different classes competed against each other. Though everyone played to win, the main focus was on participation, fair play, and enjoying the spirit of the game. Teachers and coaches cheered us on, reminding us that true victory lies in teamwork and effort.

These matches not only helped improve our physical fitness but also taught us valuable lessons about respecting opponents, handling wins and losses gracefully, and building strong friendships across grades. Winners were awarded with trophies and were appreciated by our Principal, Mrs. Thingal Johnson, Vice Principal, Mrs. Joyce Jaya Kumari and KG & Primary Coordinator, Mrs. Geetha.

The friendly matches proved that sports are not just about competition — they are about bringing people together and celebrating unity and enthusiasm!

April month was a joyful month for all the students as they enjoyed a lot, had fun and also had experiential learning through various activities and field trips.

Class : 6 to 8

In Shrishti, learning goes far beyond textbooks and classrooms. This year, a variety of exciting activities were planned and executed during the month of April which really helped the students of Grade 6 to 8 to explore and experience a lot. Our students visited Vellore Fort, Museum, Police Training Academy, Weaving Unit, Agriculture Farm and Worth Trust.

Day 1 : Tailoring & Designing Session

On April 1 students had Tailoring & Fashion Designing session where they practically learnt to make embroidery and explore the art of needlework. This activity helped enhance fine motor skills, concentration and artistic expression.



Day 2 : Visit to Vellore Fort & Museum, Police Training Academy

On April 2, an educational trip was organized and students visited Vellore Fort & Museum. One of the highlights of this visit was seeing the ancient temple, a mosque and a church inside the fort, showing its rich culture and religious harmony. It was amazing to learn how Vellore Fort witnessed important events like the First World War of Indian Independence in 1806. This visit provided an opportunity to appreciate our heritage and reminded us that history is much more than just dates in a textbook.



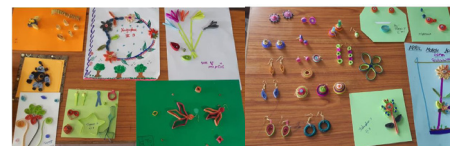
Students also visited Police Training Academy inside the fort which is one of Tamil Nadu's oldest police training institutions. The Principal of the institution shared about the activities taking place and also about the training sessions briefly. Students also learnt about the hard work, discipline and determination required to serve in the police force. Students were also educated with valuable insight on how police training includes not just physical fitness but also law education, leadership skills and public service ethics. This visit created a deep respect for the police department and pride in knowing that such an important academy is part of our state's heritage site.



Day 3 : Paper Quilling Activity, Zumba Dance, Traditional Games

On April 3, We had an exciting Quilling Activity where students discovered the beautiful art of paper quilling. They used colorful strips of paper and learned to roll, twist and shape them into designs like flowers, butterflies and abstract patterns. This activity encouraged creativity, patience and attention to detail. Students were much thrilled and excited to see how simple paper could transform into elegant pieces of art. They also designed rings

and colorful ear hangings & Jumkas. It was a joyful session which not only boosted artistic skills but also taught the value of precision, creativity & imagination.



To promote fitness and fun, Zumba Session was organized. Students from VIT Dance Club led the session, taught us easy-to-follow dance moves set to upbeat music. The Zumba session helped improve the stamina, flexibility and coordination. Most importantly, it showed us that fitness doesn't have to be boring- it can be a lot of fun when combined with dance and music. It also emphasized on the importance of staying active and taking care of our health in a joyful way.



To reconnect with our roots and celebrate our rich culture, Traditional games were conducted in the afternoon session. It was a lively event where students got to experience the joy of old-fashioned games like kabbadi, gilli-danda, kho-kho, pama patham, dhayam, pallanguzhi, spinning top, flying kites, etc. Students played with great enthusiasm. This event created a sense of togetherness. It was a wonderful reminder that our traditional games are not for just fun – they are a treasure of our heritage, filled with joy, unity and strategy.



Day 4 : Life Skill Activity (Science in day-to-day life)

On April 4, students had an interesting activity conducted by the Department of Physics, where the teachers explained about the vital role of electricity in daily life. Students were given a detailed explanation about electricity and electrical gadgets. They also understood the importance, working and safe usage of everyday devices. They had a lively session on the safety usage of circuits & batteries. They also had a safe experimentation of creating a circuit and made the light glow. The session made them realize how electrical gadgets make life easier and also how important it is to use them wisely and responsibly. It was an interactive session and it sparked curiosity to explore science behind the machines being used in life every day.



Day 5 : Visit to Agriculture Farm

As a part of our experiential learning program, our school organized an educational trip to an agriculture farm in Sevoor. It was a wonderful opportunity for them to connect with nature and understand the hard work behind the food we eat. Students experienced about the methods of ploughing, sowing, irrigation and organic farming techniques by lively doing it lively in the farm. The visit taught them that agriculture is not just about growing crops – it's about patience, science and deep respect for the earth. It was an enriching experience that made the students appreciate the real backbone of our country: our Farmers!



Day 6: Movie Time

On April 8, students were taken to Inox theatre and watched an interesting movie "Mufasa – The Lion King", the journey of Mufasa from a young cub to becoming the wise and brave king. Through beautiful animation, powerful music and inspiring dialogues, the film taught about courage, leadership, friendship and the importance of family. Students learnt about a life lesson that believing in ourselves and standing strong for what is right. They left the theatre feeling inspired with a renewed sense of hope and courage.



Day 7 : Candle Making Activity

On April 9, Candle Making Activity was conducted by the young entrepreneurs Ms. Shanmuga Priya and Mr. Praveen who gave an insight on different types of wax and also showed a live demo to our students on the various methods involved in candle making. Students also made their own candles by themselves. It was amazing to see how simple ingredients could turn into beautiful, handcrafted candles. By the end of the session, each

student proudly displayed their unique candles. This experience was truly enlightening- showing us that with a little patience and creativity, we can light up the world in our own special way. All the students thoroughly enjoyed this activity.



Day 8 : Visit to Dominos

On April 11, an exciting and delicious educational trip – a visit to Domino's Pizza was organized. Students observed each process in making pizza by listening to the explanation given by the pizza makers as well as they made their own pizzas and tasted it. The staff explained the importance of hygiene, teamwork, quick service and customer care in running a successful restaurant. This activity taught the students that running a food business needs a lot of planning, coordination and hard work. It was a perfect mix of learning and fun. Students were awarded with Domino's Junior Pizza Chef certificates.



Day 9 : Visit to Weaving Unit, Arni

On April 15, an interesting field trip to a weaving unit in Arni where students had the chance to witness the fascinating process of turning threads into fabric. It made the students to understand the intricate art of weaving that has been passed down through generations.

At the weaving unit, the workers explained how various types of yarn are dyed, spun and woven to create beautiful fabrics. Students also saw how traditional looms work. The experience was truly amazing which helped us appreciate the complexity and beauty behind something as simple as a piece of cloth. It created a deeper respect for artisans and their valuable work in keeping tradition alive.



Day 10 : Visit to Worth Trust

On April 21, our students visited Worth Trust, an organization dedicated to empower and support people with disabilities. This visit was not only educational but also deeply inspiring as the students learned about the remarkable work being done to create an inclusive and accessible society.

At Worth Trust, students had the opportunity to interact with the staff and residents, who shared their experiences. This visit raised an awareness about the challenges faced by individuals. It was a powerful experience that left the students motivated to support and advocate for a more inclusive society.



Bridge Course

Students of grade 6 to 8 were segregated into level 1,2,3 based on their basic reading & writing capability. Worksheets were prepared based on the levels.

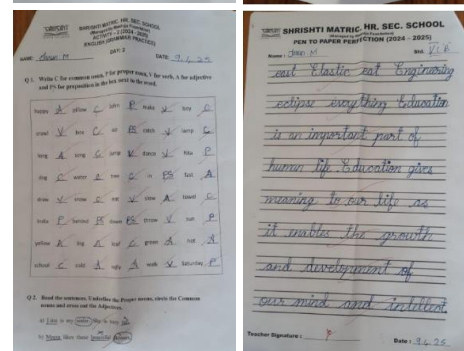
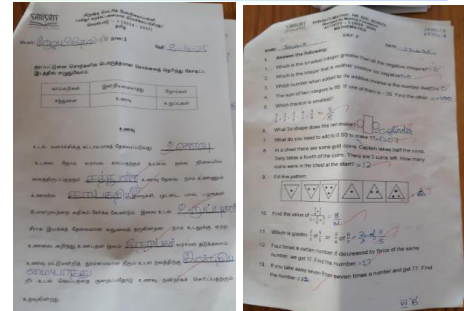
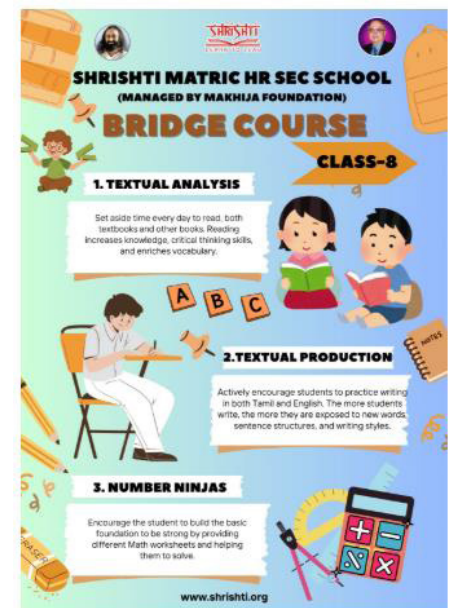
To help students strengthen their academic skills and prepare for the year ahead, our school recently conducted a Bridge Course focused on handwriting, English, Tamil, and Math. This initiative was designed to refresh knowledge and improve students' performance in these core subjects.

The handwriting session aimed at improving clarity and neatness, with tips on writing speed and posture. Students were encouraged to write more legibly.

In English & Tamil, the course focused on grammar, vocabulary, and basic communication skills, helping us become more confident in both writing and speaking.

The Math sessions were a great way to revisit concepts like tables and basic arithmetic calculations which helped the students to improve speed and accuracy while building a solid foundation for more advanced topics.

The Bridge Course was not only informative but also a lot of fun. It gave the chance to sharpen their skills, build confidence, and prepare themselves for the challenges of the upcoming academic year.



Understanding Blood Groups:

Blood is essential for life. It carries oxygen, nutrients and hormones to different parts of the body and removes waste products. But not all the blood is the same. Each person has specific blood group and knowing it is important, especially during emergencies like blood transfusions.

Types of blood groups:

There are eight main blood types: A positive, A negative, B positive, B negative, AB positive, AB negative, O positive, and O negative

Common blood groups:

The most common blood type globally is O positive (O+), followed by A positive (A+), and B positive

Rarest blood groups:

The rarest blood type is AB-negative

Importance of blood donation:

Blood donation is crucial because it's the only source of blood for transfusions, which are essential for saving lives in emergencies, treating chronic illnesses, and supporting various medical procedures

Celebrities who have rarest blood group:

Roshan has blood type B-negative, which is considered quite rare. Salman Khan reportedly has blood type O-negative, also a relatively rare blood type. It's worth noting that while these blood types are rarer, they are still important for blood donations, especially in emergency situations, as they are universal donors.

Universal donor:

Universal donors are those with an O negative blood type

	Donor							
	O-	O+	A-	A+	B-	B+	AB-	AB+
Recipient	O-	✗	✗	✗	✗	✗	✗	✗
	O+	✓	✗	✗	✗	✗	✗	✗
	A-	✗	✓	✗	✗	✗	✗	✗
	A+	✓	✓	✓	✗	✗	✗	✗
	B-	✗	✗	✗	✓	✗	✗	✗
	B+	✓	✗	✗	✓	✓	✗	✗
	AB-	✗	✗	✗	✗	✗	✓	✗
	AB+	✓	✓	✓	✓	✓	✓	✓

June 14 is celebrated as World Blood Donor Day (WBDD).

The date of 14 June is the birthday of Karl Landsteiner (1868 – 1943), an Austrian biologist and physician, considered to be the “founder” of modern blood transfusion.



Foods that are good for blood:

To improve blood health, focus on consuming foods rich in iron, foliate, vitamin B12, and copper. These nutrients are crucial for red blood cell production and overall blood health. Incorporating leafy greens, berries, and certain nuts and seeds into your diet can also contribute to better blood flow and circulation.

- VEDESH. N (VIII A)

Counting Multiples

- 1) Single Birth (Singleton) - One.
- 2) Twins - Two children born at the same time.
- 3) Triplets – Three.
- 4) Quadruplets – Four.
- 5) Quintuplets – Five.
- 6) Sextuplets – Six.
- 7) Septuplets - Seven.
- 8) Octuplets – Eight.
- 9) Nonuplets – Nine.
- 10) Decuplets – Ten.

- Mohamed Zuhaad (VIII B)

Tips to tackle summer

Summer is the perfect time for fun and relaxation!

Here we have valuable tips to make it more valuable and use constructively.

- Stay safe by drinking plenty of water and applying sunscreen before going outdoors.
- Wear light, comfortable clothes and sun. to protect yourself from the Sun.
- Play outside early in the morning or late in the evening when it's cooler.
- Spend time reading exciting books, trying out new hobbies, and helping your

parents with small tasks.

- Eat lots of fresh fruits and healthy snacks to stay energized.
- Make new memories, stay safe, and enjoy every moment of your summer break!

- Harish Kumar . A (VI B)



GET IT PUBLISHED

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

Mathematics in Daily Life

Mathematics isn't just a classroom subject — it's everywhere around us. From measuring ingredients while cooking to budgeting our pocket money, math makes our daily tasks easier and more organized.



MATH RICH

everyday life skills

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Every time we check the time, calculate travel distance, or split a pizza among friends, we are using basic math skills. In sports, scores and statistics help players strategize and improve. Technology, from mobile apps to video games, runs on math-based algorithms. Even nature follows mathematical patterns, seen in the spiral of a shell or the symmetry of a snowflake.

Math sharpens our thinking, helps us make smarter decisions, and reveals the hidden patterns of the world. It's not just about solving problems on paper — it's about solving problems in life!

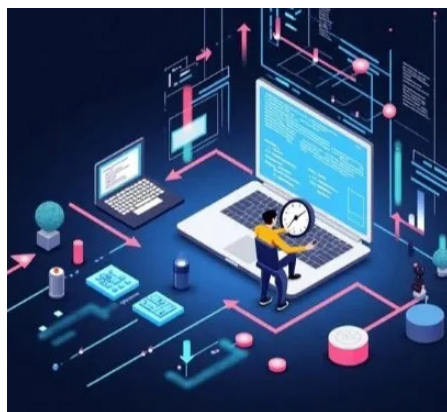


- Ms. Tamizharasi.M
Dept. of Mathematics

Career Opportunities in the Computer Industry

The computer industry has created a plethora of job opportunities for individuals with varying skill sets and interests. From software development to data analysis, and from cybersecurity to artificial intelligence, the range of computer-related jobs is vast. Software engineers design and develop software applications, while data scientists analyze complex data sets to gain insights and inform business decisions. Cybersecurity experts work to protect computer systems and networks from cyber threats, and AI engineers develop intelligent systems that can learn and adapt.

Other computer-related jobs include IT project managers, who oversee the planning and execution of IT projects; computer network architects, who design and build computer networks; and web developers, who create and maintain websites. Additionally, the growing demand for digital transformation has created new job roles such as cloud computing professionals, blockchain developers,



and IoT specialists. With the rapid evolution of technology, new job opportunities are emerging, and individuals with computer-related skills are in high demand across various industries.



- Mr. Senthil Kumar
Dept. of Computer Science



Language Lounge

1. **Breaking new ground** – doing something innovative or pioneering a new idea or approach.
2. **Fuel for thought** – something that stimulates thinking or deeper consideration.
3. **Walking the talk** – backing up one's words with consistent actions.
4. **Climbing the learning curve** – gradually improving through experience and practice.
5. **Bridging the gap** – connecting ideas, people, or skills to overcome differences or obstacles.

SHRISHTI CHRONICLES THE NEWSLETTER

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