"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



SHR SHTI HRON CLES

Shrishti Matriculation Hr. Sec. School

(Managed by Makhija Foundation)

Volume 02 | Issue 02

Highlights

July 2025

Ceremony



Mango Magic with Mom





Zonal Athletic Meet 2025 - Champions in Action!



Shrishti Katpadi Shines Zone Athletic Meet Overall Champions Points!

The spirit of sportsmanship and excellence soared high as our young athletes from Shrishti put up a stellar

performance at the Katpadi Zone Athletic Meet hosted by Government Higher Secondary School, Vallimalai. Competing against 36 schools, our students showcased extraordinary talent, determination, and teamwork-clinching the Overall Championship Trophy with an impressive 86 points!

Under-17 Highlights:

- **S. Santhosh (11A2):** Gold - 110m Hurdles Silver - 100m & 200m
- Yuvaraj (12C): Silver – Triple Jump Bronze – High Jump
- Maveen. K (11A2): Gold – High Jump Bronze – 200m
- Vishnu Prasad A (11A1): Silver - Shot Put
- Senior Relay Team (4x100m) - Gold
- Naveen M (11A2): Silver - 1500m

Under-19 Highlights:



- Akash V: Silver - Long Jump & Triple Jump
- Pragathish K (10A): Silver - 200m & 110m Hurdles Bronze – 100m
- Kavi Arasan. S (10A): Bronze – 3000m
- Sanjay Krishna. C (11A1): Gold - Discus Throw Silver - Shot Put
- Super Senior 4x100m Relay Team - Silver
- Hearty congratulations to all our champions! You've made us proud!



- 🟅 Star Performer: Abbey Varsha (XII A3)
- 1st Place 400 meters Gold Medal
- 2nd Place 400 meters hurdles Silver Medal
- 🥇 1st Place Triple Jump Gold Medal
- 🥉 Bronze Glory: Harshavarthini B (XII C)
- 3rd Place Discus Throw Bronze Medal
- Relay Team Shines: 4x400 Meters Relay - Bronze Medal Our Under-19 Girls' Relay Team brought great pride by clinching the 3rd place in the highly competitive 4x400 meters relay. The team members were:

<u> Abbey Varsha – XII A3 l Andrea</u> Regina J - XII A3 | Ishwarya S A -XII C | Pradeepa D - XI A4 Their coordination, teamwork, and determination led them to secure the Bronze Medal, adding to our school's growing list of laurels.

👺 Congratulations to all our champions!

Investiture Ceremony

The Investiture ceremony, held on 3rd July, was a proud moment for all, as our newly appointed student leaders took their oaths, pledging to lead with unwavering integrity and responsibility. Adorned in their badges and sashes, they exuded confidence and commitment, inspiring their peers and teachers alike. The ceremony was graced by the presence of esteemed Chief Guest, Smt. Mamatha Raviprakash, Principal of Sri Sri Ravishankar Vidya Mandir, Bangalore North, who addressed the gathering with inspiring words.

























Doctors' Day

Our Kindergarten kids celebrated Doctor's Day on 2nd July, 2025 with great enthusiasm and excitement, exploring the noble profession of doctors and the various specialties within the medical field.

Students dressed up as doctors and learned about different types of doctors, including Cardiologists, Dentists, Surgeons, and Paediatricians. Through role-playing, students acted out the roles of these doctors, gaining hands-on experience and insight into their responsibilities.



















2

Kindergarten Colour Splash – A Celebration of Hues at Shrishti Matric!

Shrishti Kindergarten turned into a vibrant rainbow this July as our little learners celebrated a series of Colour Days filled with fun, creativity, and hands-on learning! Each day brought with it a new colour and a unique set of joyful experiences that helped the children explore, recognise, and express themselves through colours.

Green Day Orange Day Blue Day Purple Day Red Day



The month kicked off with Green Day, a celebration of

nature and life. Dressed in green, our tiny tots truly embodied the theme. They planted seeds and engaged in a lively roleplay to understand the journey of a plant—from seed to sprout. A beautiful palm-print activity eminded everyone of their promise to nurture the Earth and promote a greener tomorrow.



Orange Day glowing with energy and creativity! The children arrived in bright orange attire-some even in fancy dress costumes inspired orangethemed objects. Highlights of the day included an Orange Juice Corner for a tangy treat and joyful orange rhymes. The day was a burst of enthusiasm, encouraging creativity and expression.



Blue the colour of curiosity as our July students dove into Blue Day activities. With blue objects in hand and dressed in shades of sky and sea, they sang blue-themed rhymes and explored the calming yet exciting nature of the colour. It was a fun, interactive way to learn about the significance of colours around us.



treat! July dressed in purple and brought along purple fruits and vegetables. They enjoyed collage making and earbud painting to create unique purplethemed art. The excitement was evident as they proudly shared what they wore and brought, encouraging communication, creativity, and colour recognition.



The celebrations c o n c I u d e d with Red Day, a bold and beautiful affair! Students showcased their favourite red outfits and objects, sang cheerful rhymes, and participated in a free-hand drawing activity. The day was filled with excitement and helped boost fine motor skills, self-expression, and colour recognition.

Each colour day at Shrishti was not just a visual delight but also a thoughtfully planned learning experience. Through music, art, storytelling, and sensory play, our kindergarteners explored the magic of colours in a joyful and memorable way! Here's to a colourful start to lifelong learning!

Mango Magic with Mom – A Flavourful Fiesta of Love, Laughter and No-Fire Cooking!

A burst of sunshine, smiles, and sweet aromas filled the school hall last Saturday as Shrishti Matric School hosted Mango Magic with Mom—a unique no-fire cook-off for students of Grades 1 to 3 along with their mothers and aunts.

Mr. Jeshu Fredrick, Assistant Professor, Hotel Management and Tourism, VIT was the Chief Guest. The event was presided over by the Ms. Thingal Johnson, Principal, Ms. Joyce Jayakumari, Vice Principal and Ms. Geetha, Primary Coordinator and was judged by Mr. Jeshu Fredrick & Ms. Usha Paulson, Co-Scholastic Coordinator, Shrishti Schools. Their keen eyes evaluated not just flavour and presentation, but creativity and the spirit of teamwork.

The venue came alive with mango-themed decor, laughter, and the clink of mixing bowls. From smoothies and parfaits to chaats and desserts, each team crafted dishes bursting with innovation and love. The highlight of the event is the incredible bond shared between the little chefs and their guiding grown-ups.

Winners of the event were:

- Syed Latheef (Grade 2) 1st Prize
- Tharani Sri (Grade 3) 2nd Prize
- Nilanjana (Grade 1) 3rd Prize

Each entry told a story—of family, fun, and the joy of cooking together. The event was more than a competition, it was a celebration of togetherness and the delicious magic of mangoes.











Mango magic

The Mango Magic with mom celebration left an indelible mark on our hearts, filled with sweet memories and an insatiable craving for more such delightful experiences.

Inauguration of Robotics Lab

The Inauguration of Robotics Lab took place on July 17. It marked a significant step towards fostering Innovation and technological learning among students .The event was graced by the presence of our trustee Mr. Mahadevan Venkatesh, inaugurated the lab in the presence of our honourable Head of Schools, Mr. M.S. Saravanan , Principal , Vice Principals, Co- Scholastic Co- ordinator, Academic Co- ordinators of Shrishti Matric. & Vidyashram.

Speaking at the inauguration ceremony, our Trustee said that this lab would acquaint the students with the basic principles of modern technologies prevalent in this era through which students can make robots and drones using their creative thinking. He expressed his hope that by using this lab, the students may pursue a career in science and technology thereby contribute to nation building.

This lab has been designed in such an interesting way that it will enhance the creativity of students while having fun and will be far away from boredom. Students of Shrishti Vidyashram demonstrated the working of the robots to the audience. The program ended by distributing sweets to all



IHA - Inter House Activities

Grades I to V

The month of July was a vibrant celebration of creativity, expression, and talent at our school. For Grades I to III, the "Marionette Show – Storytelling with Hand Puppets" allowed students to craft their own tales and puppets, boosting imagination and confidence. The "Groove to the Tune" solo dance event on July 8th had students represent different Indian states with colourful costumes and energetic performances. On July 22nd, the 'Junk Art' Crafty Corner showcased their resourcefulness through art made with pencil shavings, bottle caps, and straws.

Meanwhile, Grades IV and V participated in weekly Inter House Activities that brought out their creativity and team spirit. "Framing Joy" on July 2nd saw students create beautiful photo frames. "Crowded Earth" on July 9th raised awareness about overpopulation through comic strips. On July 16th, students delivered inspiring speeches in Tamil for "நான் பெருமைப்படும் திறமை!" as part of World Youth Skills Day. The month concluded on a patriotic note with "Salute to the Soldiers," where heartfelt letters expressed gratitude to our Indian Army heroes.



Vocational Classes

As a part of our school's commitment in skill-based learning, vocational classes are being held on regular basis.

Fashion Designing:

Students of Grade 6 have learnt about some basic stitches like Chain stitch, Back Stitch, Stem Stitch, Lazy Daisy Stitch, Herringbone Stitch & Feather Stitch.





Students of Grade 7 were introduced to the fundamentals of clothing designs & patterns. They learnt about color combinations, pattern making and simple stitching methods. Hands-on activities , such as creating simple design outlines and patterns made the session both fun and educational.



Automobiles:

Students of Grade 8 were made to focus on practical knowledge of automobiles. Students were taught about the basic components of an engine and how the parts of the engine work together to power a vehicle.

Both the classes successfully bridged the gap between theory & practice, equipping students with valuable vocational skills and exposing them to career opportunities in diverse fields.



Grades VI to VIII

Solo singing activity was conducted on July 11. This activity provided a platform for students to showcase their musical talent and passion



for singing. Participants were judged based on vocal ability, song selection, rhythm and stage presence. Each participant delivered an impressive performance, captivating the audience with their unique singing styles.

On July 18 Kite-making competition was organized to encourage creativity, craftsmanship, and cultural appreciation among students. Overall, the competition fostered teamwork, imagination, and cultural appreciation among the students.



On July 25, Solo dance competition was held with the aim of providing students a platform to showcase their talent, confidence, and passion for dance. The event witnessed enthusiastic participation from the students, who mesmerized the audience with their graceful and energetic performances.

Participants performed in a variety of dance styles, including classical, folk, and contemporary, reflecting both cultural richness and modern creativity. Each performance was judged based on rhythm, expression, choreography, execution & costume.

The event concluded with applause and appreciation for the budding dancers, making it a memorable day for all.





காமராசர் பிறந்த நாள் விழா

சிருஷ்டி மெட்ரிக் மேல்நிலைப் பள்ளியில் கர்மவீரர் காமராசர் அவர்களின் பிறந்த நாளான ஜூலை 15ஆம் தேதி கல்வி வளர்ச்சி நாளாக கொண்டாடப்பட்டது. காமராசர் அவர்களின் திருஉருவப்படத்திற்கு பள்ளி குழுமத் தலைவர், பள்ளி முதல்வர், துணை முதல்வர் மற்றும் ஆசிரியர்கள் மலர் தூவி மரியாதை செலுத்தினார்கள்.

காமராசரின் கல்விப் பணி என்ற தலைப்பில் மாணவர்களுக்கிடையே பேச்சுப்போட்டி மற்றும் கவிதைப் போட்டி நடைபெற்றது. மேலும் காமராசரின் ஆட்சிக்காலம் தமிழகத்தில் கல்விக்கான பொற்காலமாக விளங்கியது.

கல்வி மேம்பட பல திட்டங்களை வகுத்தார். ஒரு மைல் தூ தொடக்கக் கல்வி. மூன்று ரத்திற்குள் மைல் தூரத்திற்குள் நடுநிலைப் பள்ளி. மைல் தூரத்திற்குள் உயர்நிலைப் ஐந்து ஆதாரக் பள்ளி மற்றும் கல்வி பள்ளியில்லா கிராமங்களில் ஓராசிரியர் பள்ளிகள். பள்ளிகளின் வேலை நாட்கள் அதிகரித்தல் அனைவருக்கும் கட்டணமில்லாக் கல்வி. இடைநிற்றலைத் தடுக்க மதிய உணவு திட்டம். தன்னார்வப் பகல் உணவு திட்டம்.

இலவசச் சீருடை. ஐந்தாம் வகுப்பு வரை கட்டாய கல்வி. மாணவர் விடுதிகள். மற்றும் அனைத்து கல்லூரிகளிலும் தமிழ் பயிற்று மொழி எனக் கல்விக்கு அளப்பரிய பங்காற்றினார் ஐந்தே ஆண்டுகளில் படித்தவர்களின் எண்ணிக்கை பத்து மடங்கு அதிகமானது. எனக் காமராசர் கல்விக்கு ஆற்றிய பெரும் பங்களிப்பை முதுகலைத் தமிழ் ஆசிரியர் விரிவாக எடுத்துக் கூறினார்கள். நன்றி நவிலலுடன் விழா இனிதே நிறைவு பெற்றது.









Young Minds at Play – A Winning Streak in Chess & Kho-Kho!

It was a proud moment for our school as our students showcased their strategic brilliance and athletic prowess at the Zonal Level Chess Tournament (held on 15/07/2025) and Kho-Kho Tournament (held on 23/07/2025), hosted at Vallimalai Government Higher Secondary School. Competing against several schools and hundreds of participants, our students emerged victorious with outstanding performances.

Chess Champions

From quick thinking to precise planning, our budding chess masters proved their mettle:



Under-11 Boys

- 1st Place Ruthvik, Grade 3
- 🤰 2nd Place Chiranjeevi, Grade 5 A2 (14 students competed in this category)

Under-11 Girls

- 1st Place Balanakshatra, Grade 5 A1 2nd Place Vaishnavi, Grade 5 A1 (12 participants in this category)

Under-14 Boys

3rd Place - Tarun, Grade 7B (65 participants competed)

Under-17 Boys

🥉 2nd Place – Darshan, Grade 9A (Among 70 players)

Under-17 Girls

🥉 2nd Place – Vitika, Grade 12 A3 (56 competitors in this category)

Under-19 Boys

🐧 1st Place – Jaswant Raj, Grade 12 A1 (44 participants competed)

Under-19 Girls

1st Place – Pratibha, Grade 12 A2 (48 players competed)

Their success is a testament to their hard work, critical thinking, and unwavering focus. A hearty congratulations to all the winners!

KHO-KHO

Our Boys Kho-Kho Team also delivered a commendable performance at the Zonal Level,



where 12 schools participated. The team displayed exceptional team spirit, coordination, and endurance throughout the matches.

This victorious streak across both mind and field games is a glowing reflection of our students' allround development. We are proud of each participant who gave their best and brought honour to our institution. Here's to many more victories ahead!



Striking gold with grace and grit!

K.K. Haritha clinches top honors at the **International Union Silambam Championship** Chithirai Silambam, powered by the Indian Council for Sports and Education.

Shrishti Chronicles • July 2025 • Volume 02 Issue 02



















WINTER FUN

Snowflakes falling, Skies so gray, Grab your sled — It's time to play! Hot cocoa waiting, Marshmallows too. Winter's a wonder For me and you! Winter Warmth Cold winds blowing, Frost on the pane. Fireside stories Chase off the rain. Wrapped in a blanket, With cocoa to share, Winter feels warmer With love everywhere.

- Swathi. K (VI A)

Daddy Dear

My daddy's as strong as a mountain high, He lifts me up, reaching the sky. He reads me tales when the day turns night,

And hugs me close when I hold on tight. I love my daddy, he makes life bright — My superhero, my shining light!

- Saravanan.T (VI A)

My Mother

My mother is the best, it's true, She gave up dreams to care for you. She works so hard both night and day, To guide me gently on my way.

She is my teacher, kind and wise, My closest friend, my greatest prize. She helps me learn, she helps me grow, Her love's the truest I will know.

I love my mother, yes I do, No one's as special as my mother. Love you mom!

- Birugathi. S (VI A)

கல்வி கண் திறந்த காமராசர்

சொல்லிலே எளிமை் செயலிலே வலிமை் சிந்தனையில் புதுமை் கண்களில் கருணை் கரங்களில் கொடைமை் கடமையில் கண்ணியம்!

படிக்காத மேதை் பாமரனின் தோழன் பண்பான ஆளுமை!

கண்டதில்லை கரைவேட்டி விட்டதில்லை கதர்வேட்டி உள்ளமும் வெள்ளை வேட்டி!

கற்றதோ நடுநிலைப்பள்ளி பெற்றதோ உலகக் கல்வி வழங்கியதோ உயர்தர கல்வி!

கண்டதில்லை பாகுபாடு கேட்டதில்லை கொடுமைகளை் கோண்டதில்லை தலைக்கனம்!

பட்டி தொட்டியும் பாடுது பாராளுமன்றமும் பாடுது பார்முழுதும் பாடுது!

விவசாயம் தழைத்திட் விவசாயி துயர் நீங்கிட் விவசாய திட்டம்!

தொழிற்துறை முன்னேற் தமிழர் இருள் விளக்கிட் மின்சார திட்டம்!

அறிவியல் ஆக்கத்திற்கும் விஞ்ஞான நோக்கத்திற்கும் தொலைநோக்குத் திட்டம்! அத்தனையும் ஒருசேர தந்த எளிமையின் மறுமுகம் ஏழ்மையின் மதிமுகம் கர்மவீரர் கருப்பு காந்தி கல்வி கண் திறந்த காமராசர் - மு.சிவபிரியா (XII A3)

MY SCHOOL

Imagine a place that feels like a second home — a place where each day is filled with new adventures and discoveries. That's my school, "SHRISHTI".

Writing about my school is a wonderful way to share my experiences and thoughts about this special place. School is a big part of my life, and I enjoy going there because I get to learn new things every day. My school is a beautiful place with colourful classrooms and a big playground. What I love most about my school is the perfect blend of education and enjoyment it offers, making every day exciting. I meet my friends and learn amazing things. The teachers are very dedicated and knowledgeable. They always help us understand difficult concepts and encourage us to ask questions. They deliver high-quality education and guide us in pursuing our dreams.I believe my future will be colourful and bright, thanks to my school.

"SHRISHTI" – "LEARN TO LEAD"
- S. Moneshwer (XII A3B)

GET IT PUBLISHED

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

\$\int\cap2 \text{ Sparkle Studio}\$

Gratitude is important

Gratitude is important. Practicing gratitude, or being thankful, has been linked to numerous positive outcomes in both mental and physical health. It can lead to increased happiness, improved sleep, better relationships, and even a stronger immune system. Essentially, gratitude helps us focus on the good things in our lives, which in turn can improve our overall well-being.

"Be thankful for what you have; you'll end up having more. If you concentrate on what you don't have, you will never, ever have enough."

Once there was a young boy named Arjun who lived in a small village. He loved playing with his friends but often forgot to say "thank you" when someone helped him. One day, Arjun fell and hurt his knee. An old man passing by quickly helped him up, cleaned his wound, and gave him a sweet. Arjun took the sweet and ran back to play, without even saying a word. That night, Arjun's grandmother told him a story about how a small "thank you" can make someone's heart smile. Arjun felt guilty. The next morning, he searched for the old man and gave him a small card that said, "Thank you for helping me." The old man smiled brightly and said, "That means more to me than anything else." From that day on, Arjun never forgot to show gratitude—even for the smallest things. He realized that a little kindness and a simple thank you can make the world a happier place.

Gratitude is a simple yet powerful habit that transforms our mind-set, strengthens relationships, and fills life with positivity. By choosing to be thankful each day, we unlock the true joy of living.

Dear students here we learn about, gratitude is a gift that costs nothing but means everything. Be thankful pay gratitude to all the well being and the great Almighty who has given us life and survival.

I hope each one of us will catch hold of polite words like Thank you, Sorry and excuse me which means a lot.



- Ms. Vithya Bharathi. N Dept. of English

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. 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. Tamilarasi.M Dept. of Mathematics

The Impact of Artificial Intelligence on Global Economies

Artificial Intelligence (AI) is no longer science fiction-it's shaping our world today! From smart assistants in phones to robots in factories, Al is changing how people live and work. Globally, it helps businesses grow faster by improving efficiency and reducing human errors. Countries investing in Al are leading in innovation, healthcare, transportation, and even space research. While AI creates new job opportunities, it also means students must learn new skills like coding, problemsolving, and critical thinking. As future leaders, students should understand Al's power and use it responsibly to build a smarter, fairer, and more connected world.

Al fuels the economy by making work smarter, faster, and more innovative. Students who understand and embrace Al will help shape the economy of tomorrow!

- Increased Productivity and Efficiency
- New Job Creation & Skill Demand
- Industry Transformation
- Global Trade and Innovation
- · Education and Human Capital.

Artificial Intelligence isn't just the future—it's your future! As AI continues to shape the world around us, students like you have the power to lead this exciting change. By learning about AI today, you're unlocking doors to amazing careers, smart solutions, and a better world. So stay curious, explore technology, and get ready to be the creators of tomorrow's intelligent economy!



- Ms. Revathi. P Dept. of Economics

Science Breakthroughs

Invention: Transparent Solar Panels
What is it?



Transparent solar panels look like glass but work like solar panels.

They can be placed on windows, mobile screens, or even buildings to generate

electricity from sunlight — without blocking the view!

How is it related to school physics?
Related Lessons

Light class 10 and class 12:

These panels use invisible parts of sunlight like infrared and ultraviolet rays to produce energy.

Energy (class 11) It shows conversion of solar energy to electrical energy—a direct application of energy transformation concepts.

Electricity (class 10 and class 12) The electricity produced can light up bulbs, charge devices, and power small machines—exactly like you learn in circuits and electric current chapters.

SHRISHTI CHRONICLES THE NEWSLETTER

Patrons:

Commodore H G Harsha, Trustee, Makhija Foundation & Chairman, SSRVM Trust

Shri. Mahadevan Venkatesh, Trustee, Makhija Foundation

Chief Editor:

Mr. M. S. Saravanan, *Head of Schools*

Associate Editor:

Mrs. Thingal Johnson, Principal

Editors:

Mrs. P. Joyce Jaya Kumari, *Vice Principal* Dr. Esther Cynthia, *Head - Department of English* Mr. Arun S, *Dept. of English*

Co-Editors:

Mr. Manimegan, Head - Dept. of Tamil Ms. Divya .R, Dept. of English Ms. Vimal Supraja, Dept. of English Ms. Ira Roxon, Dept. of English

Design

Mr. M. Kabilan, *Instructor*