



01
Teacher's day
Celebration



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Celebration



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Students
Corner

Teacher's day Celebration - 2024



"Education is the key to success in life, and teachers make a lasting impact in the lives of their students"

- Solomon Ortiz, American politician.

On September 5th, 2024, Shrishti Schools celebrated Teacher's Day with great excitement and appreciation for our beloved teachers. The event began with a serene prayer song that set a respectful and peaceful tone for the day's festivities. The CBSE Class IX students performed a graceful invocation dance, symbolizing the start of the event and invoking blessings for all.

Mukthi T- Head Girl, Shrishti Vidyashram (CBSE) and Abhishek- SPL, Shrishti Matric. gave a warm welcome to all attendees, making everyone feel part of the celebration. This was followed by an inspiring speech from our Trustee, Mr. Mahadevan Venkatesh, who highlighted the importance of education and how teachers shape our future. The Head of Schools, Mr. M. S. Saravanan, shared thoughtful insights on the profound impact teachers have on students and the school community.

One of the highlights of the day was the ceremonial cake cutting, which symbolized our collective joy and appreciation for teachers. The Matric girls then brightened up the stage with an energetic dance performance that had the

audience cheering. In a touching moment, the CBSE choir performed a beautiful tribute song dedicated to our teachers, thanking them for their hard work and dedication.

Next, the CBSE band rocked the stage with a fantastic musical performance, filling the air with lively tunes. A heartfelt poem was also recited, touching on the importance of teachers in our lives. The Matric students then performed a humorous and heartwarming skit that portrayed the life and contributions of teachers, bringing both smiles and thoughtful reflection.

The CBSE students kept the excitement going with a mashup of songs from different genres, adding a fun twist to the celebration. A special speech about Dr. Sarvepalli Radhakrishnan, whose life and legacy inspire Teacher's Day, reminded us all of the value of education and the role of teachers in our society.

The Matric boys added even more energy to the event with an enthusiastic dance routine, while the CBSE girls surprised everyone with a flash mob that got the whole crowd excited.

Finally, Mrs. Chithra (Department of Zoology), Shristi Matric. delivered the vote of thanks, acknowledging the hard work of all the students.

Overall, the Teacher's Day celebration was a huge success! It was a perfect

blend of performances, speeches, and fun activities that honoured our teachers and made the day truly special. It reminded us of how important teachers are in shaping our lives and preparing us for the future.

- S. Tharini (XI B3)



Hoops of Glory: CBSE Cluster VI Basketball Tournament at Shrishti Vidyashram

Shrishti Vidyashram Senior Secondary School proudly hosted the grand CBSE Cluster VI Basketball Tournament from September 21 to 25, 2024. The event witnessed an overwhelming participation of 3,500 students from 185 schools, accompanied by 350 coaches and 95 referees appointed by the Tamil Nadu Basketball Association.

The tournament was a magnificent spectacle, with participants commending the school's seamless arrangements and its beautiful green campus, which added to the vibrancy of the event.

The tournament was inaugurated by Trustee Mr. Mahadevan Venkatesh, and the grand valedictory ceremony featured Ms. Bharathi Jagadeesha, the Kreedha Shree Awardee, as the chief guest. She graced the occasion and celebrated the sporting spirit of all participants.

Shrishti Vidyashram's dedication to hosting such a mega event and accommodating this large group with care and hospitality left an indelible mark on the hearts of all present, making it a truly unforgettable experience.



B. Nivedhika Shines at Kala Utsav - 2024



B. Nivedhika of Class VI B has secured third place at Kala Utsav - 2024 for her remarkable Bharatanatyam performance.

Celebrating Onam: A Colorful Tapestry of Tradition and Togetherness

"A nation's culture resides in the hearts and in the soul of its people." - Mahatma Gandhi.

The Onam celebration was a vibrant and joyful event, rich in cultural heritage and tradition. All the teachers adorned themselves in traditional Kerala attire, adding a festive charm to the atmosphere.

Enhancing the festive spirit, our young students showcased their creativity by dressing up as Mahabali. Their imaginative and detailed costumes brought traditional characters to life, captivating everyone with their unique interpretations.

It was a wonderful occasion that united everyone, highlighting the beauty of Onam and creating a sense of togetherness and celebration.



Exploring Nature: A Memorable Educational Tour to Yercaud (Grade VI & VIII)

Educational tours are of utmost importance in the holistic development of students, as they provide opportunities to learn social skills, foster team building, and create positive memories. To help children develop these essential skills, students of Grades VII and VIII were taken on an educational tour to Yercaud on August 21 and 22, 2024. One hundred and eighty-eight students, guided by 13 teachers, embarked on the exciting trip from the school campus to Katpadi railway station in the early hours of August 21, 2024.

After a fascinating train journey, the students were served a delicious meal, followed by a thrilling ride from Salem to Yercaud, which includes 20 hairpin bends. Students were allocated comfortable rooms to stay in and relax for the night. In the evening, students visited Ladies Seat, Gents Seat, and Children Seat, where everyone witnessed the enthralling natural beauty of Yercaud's landscapes. The students then explored the botanical garden and rose garden, enjoying and learning about the flora of Yercaud. The evening concluded with an exciting experience at the Sky Park, where the students walked on rope bridges and enjoyed a captivating laser show. After a flavorful dinner, they celebrated by dancing and singing around the campfire.

The most exhilarating and enjoyable part of the journey was visiting Peeku Park. At



Peeku Park, students interacted with various animals and birds, such as ostriches, ducks, parrots, and macaws. This visit helped children connect with animals and birds and understand the importance of protecting these organisms. Pagoda Point and Shevaroyan Temple were other spots that were visited. The weather was pleasant, with a cool breeze flowing throughout the journey. The entire trip was a great learning experience and a memorable one for everyone..

- Mrs. Naannmalar
(Middle School Coordinator)

Congratulations to our Head of Schools
on being selected as one of



INDIA'S 25 MOST INSPIRING
EDUCATION LEADERS

2024

MR. M. S. SARAVANAN
HEAD OF SHRISHTI SCHOOLS

THE ACADEMIC INSIGHTS

honours
M. S. Saravanan
Head - Shrishti Schools

as

INDIA'S 25 MOST INSPIRING
EDUCATION LEADERS
2024

in heartfelt appreciation of the remarkable contributions the education leader has made to the advancement of educational fellowship

R.S. Permal
Editor-in-Chief

Dedicated Educator and a Thought Leader

Shrishti Vidyashram's Triumph at Vedhavalli's 'Expression Series'

Our talented students displayed remarkable dedication and creativity, at the 'Expression Series' cultural event hosted by Vedhavalli, centered on the theme of 'Culture and Heritage,' earning an impressive collection of prizes across various competitions.

Achievements:

- Poster Making: First Prize for exceptional creativity in visualizing cultural themes.
- Adzap: First Prize for innovative advertising promoting cultural values.
- Storytelling: Second Prize for outstanding narrative skills conveying cultural messages.
- Wall Painting: Second Prize for artistic talent in depicting cultural heritage.
- Mono Acting: Second Prize for impressive acting skills and emotional expression.



Congratulations!

Hats Off to Our Shrishti Sprinters!

CBSE Clusters VI Athletic Championship

We are proud to announce that Shrishtians **won the Silver Medal** in the Boys Under-19 category at the CBSE Clusters VI Athletic Championship, competing against over 600 schools.



Dhamodhar Prasath. S - XII A1
Allen Christopher - XII B3
Naathigan - XII C
Priya Dharshan - XII A2

CM Trophy District Level Athletics Championship



K. Priyadarshan
XII A2
400m Gold Medal
800m Silver Medal



Sashwanth P - X D
100m Gold medal
200m Gold medal



Dhamodhr Prasath S
XII A1
200m Bronze Medal

District Level Athletics Championship



Joshiha P - V D
80m Silver Medal
400m Silver Medal
Long Jump Gold Medal



Srinivasa Prabhu P
X D
400m Gold Medal

Vellore District Athletics Association Meet

U16 boys



Sashwanth P
100m Gold medal
Shot put Gold medal
Individual Championship



Girls Overall Championship



Music



Music is not new,
It is something we all knew,
Remembering the times,
Singing of nursery rhymes.

Music is What everyone sings,
Enjoy the tune that it brings,
Music is our best friend,
It never comes to an end.

Music is an ocean,
Dive in to feel free from tension,
Music absorbs the pain,
And gives us only gain.

Music is an art,
It doesn't fill the ears, it fills the heart,
Let the world be filled with music of love,
And not to be filled with battle cries

Mother



Her heart is like a feather,
So soft and caring.
Her smile is like a fair weather,
So gentle and soothing.
She has done a lot for me,
It may easy or may be tough.
I see her as my best friend,
Our love doesn't have an end.
All my mischief she never bothers,
I love you so much mother.

- NETHRA. S (XI A3)

Munnar – Kashmir of South India (Grade XI)



I was so excited to be part of a school trip to Munnar, a stunning hill station in Kerala, with beautiful tea plantations, scenic spots, and waterbodies, all situated 1600 meters (5200 feet) above sea level. Our trip started on September 23, 2024. A big group of enthusiastic students organized into groups headed to Katpadi Junction to catch our train at 5:30 PM. The atmosphere was lively and filled with laughter and excitement, making it feel like we were an unstoppable team. Once we boarded the train, the much-anticipated music and dancing began. We had a blast until it was time for our homemade dinner. After that, we all settled in for a good night's sleep, only to be woken up at 3:00 AM the next day at the Ernakulam Station. Still feeling a bit sleepy, we hopped on our assigned buses for the 4-hour drive to Munnar. Along the way, we caught a glimpse of the beautiful Cheapara Falls, a stunning waterfall that we weren't allowed to play in, but it was an amazing sight to see. When we arrived, we found out that our hotels (Silver Tips for Girls and Bellmount for boys – What an idea to treat the girls as stars!) weren't ready for us yet, so we stayed at alternative accommodations. Once we were settled, we gathered at Silver Tips for a hearty breakfast – appam, idli, dosa, puri, paratha, vegetable kurma, kadala curry, egg gravy, and hot coffee and tea. I wondered if it was a food festival with all the delicious options! Our day continued with a visit to Kerala Farm, where we learned about spices, ayurvedic products, and medicinal plants. Then, we indulged in a lavish lunch at Silver Tips, enjoying a variety of mouth-watering dishes (chapati, veg. pulao, paneer gravy, fish gravy, chicken 65, payasam, and ice cream). I was a bit careful not to have soup as a starter to save enough space in my stomach for other appealing dishes. I would strongly advise food lovers not to miss educational tours of this kind! Blossom Hydrel Park was next on our list, and it was a beautifully maintained park with colourful flowers and fun activities

like ziplining. We had a great time taking pictures and enjoying the natural beauty. We then visited the Botanical Garden, which was serene and filled with colourful flowers. The drizzle added to the charm of the place, and we even did some shopping at the stalls. After enjoying the beauty of the place and its peaceful surroundings, we had a wonderful dinner with roti, pulao, fish, chicken gravy, and ice cream. Unfortunately, the hotel couldn't arrange a bonfire due to the rain, but they turned the dining hall into a dance floor, and we had a great time dancing to the DJ's music. After a full day, we went to bed at 9:45 PM. The next day, we were supposed to leave by 7:00 AM, but no one woke up until after 7:00 AM. We had a delicious breakfast with bread, butter, cornflakes, idli, puri, vada, chutney, sambar, mango juice, and tea/coffee before heading to the top station, a 2-hour drive from the hotel. We visited the beautiful Mattupetty Dam and then went to "Eco Point," where we couldn't use our mobile phones due to poor signal. We also had a funny moment at the "eco point" when we mistook it for an "echo point." Many of us shouted hard to get an echo back, but in vain. The peaceful surroundings left a lasting impression on us, but it was time to leave for Ernakulam to catch our return train. On the way back, we had a delightful outdoor lunch with Kerala-style biryani, coconut milk payasam, and side dishes. After a quick dinner at the railway station, we were on our way to Vellore to resume our routines.

I'll cherish these memories for years to come. This trip has given us a great opportunity to understand the world better and bond well with friends. Overall, it was an amazing experience, filled with fun, learning, and beautiful sights, and I'm grateful to our school.

- S. ABISHEK (XI-B2)





"Art is not just a medium of creation; it is a reflection of the soul's journey, revealing beauty in every stroke."



PRAGADEESH K-VA



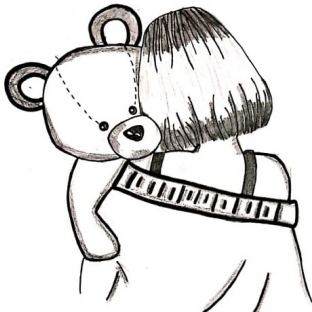
YAZHNI D-IVA



HARSHA VARDHINI -V C



HARSHITHA R M -VI B



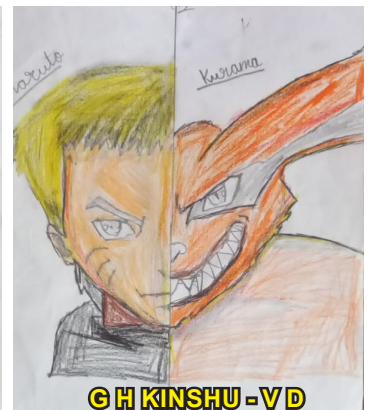
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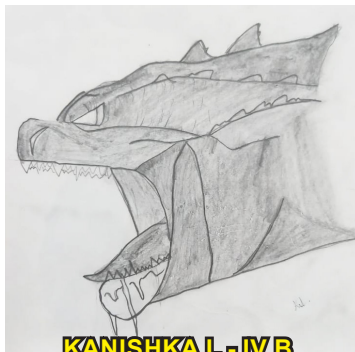
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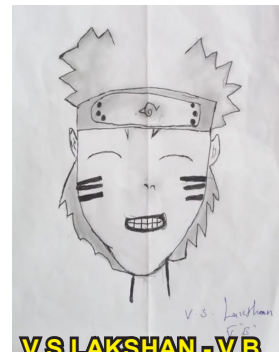
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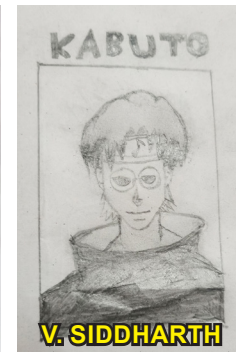
KANISHKA L-IV B



ROHAN R M -V B



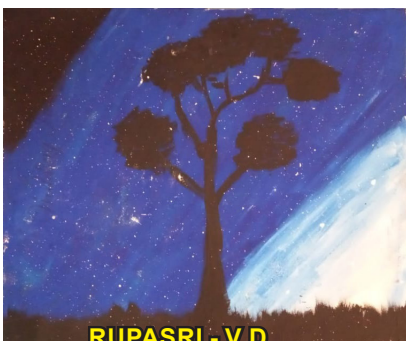
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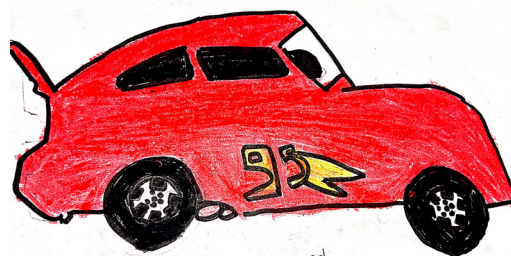
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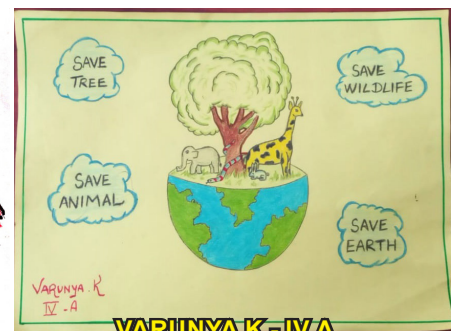
M SHARWIN -III B



RUPASRI - V D



S.V. Saimukund III-A
S V SAIMUKUND - III A



VARUNYA K IV-A
VARUNYA K-IVA



GET IT PUBLISHED

Dear Students and Teachers,

Send your achievements / articles / stories / art work / poems / other creative work to shnl22@shrishti.org

Word-O-Maze (Confusing words)

1. Disinterested - Impartial or unbiased; having no personal stake in the outcome.

Example : *The judge must remain disinterested to ensure a fair trial.*

2. Uninterested - Lacking interest or curiosity; not concerned or engaged in something.

Example : *He seemed uninterested in the movie, often checking his phone instead of watching the screen.*

Idioms

To weather the storm - To endure or survive a difficult or challenging situation, often implying resilience and strength in facing adversity.

Example : After facing numerous setbacks in her career, she learned how to weather the storm and keep moving forward.

Cut the mustard - To reach or surpass the desired standard or performance.

Example : The team needs to practice more if they want to cut the mustard in the upcoming competition

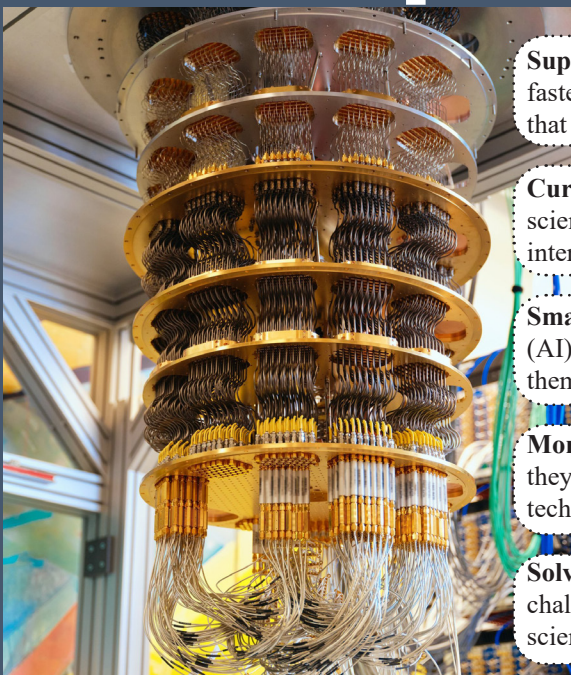
- Ms. Punitha (Dept. of English)

Special Days of the Month

September 5, 2024	Teacher's Day - Honoring educators and the contribution they make to society.
September 8, 2024	International Literacy Day - Raising awareness about the importance of literacy and the challenges of illiteracy worldwide.
September 21, 2024	International Day of Peace - Fostering peace around the world, focusing on non-violence and ceasefire.
September 26, 2024	World Environmental Health Day - Highlighting the importance of environmental health for communities and ecosystems.
September 27, 2024	World Tourism Day - Focusing on the impact of tourism on culture, economy, and the environment.

Quantum Computing: The Future of Super Fast Computers!

DO YOU KNOW ?



Google Quantum AI

Super Fast Computers: Quantum computers can solve problems way faster than today's computers. Imagine solving a math problem in seconds that would take a regular computer thousands of years!

Curing Diseases Faster: Quantum computers could help doctors and scientists find new medicines faster by understanding how molecules interact. This means we might have better cures for diseases like cancer!

Smarter Robots: Quantum computers could make artificial intelligence (AI) smarter, helping robots and machines learn and work faster, making them even more useful in our daily lives.

More Jobs and Opportunities: As quantum computers become real, they could create new industries and jobs, leading to an exciting future in technology, finance, and science.

Solving Big Problems: Right now, quantum computers still face challenges, like being very sensitive to their environment. But with time, scientists will figure out how to make them work better.

The Power of Positive Thinking

Students facing challenges that test their focus, motivation, and resilience. One of the most effective tools to overcome these obstacles is positive thinking. A positive mindset can have a profound impact on academic performance, relationships, and overall well-being.

Positive thinking allows students to approach problems with a solution-oriented mindset. Instead of dwelling on failures or setbacks, they focus on learning from their mistakes and improving. This shift in perspective boosts self-confidence and encourages perseverance, making it easier to tackle difficult subjects or tasks.

Moreover, maintaining a positive outlook reduces stress and anxiety. When students believe in their abilities, they are less likely to feel overwhelmed by academic pressure. This mindset fosters a sense of calm and focus, which is essential for excelling in exams and assignments.

Positive thinking also influences interactions with others. Students who are optimistic tend to build better relationships with their peers and teachers. They become more approachable, cooperative, and compassionate, contributing to a supportive school environment.

Adopting a positive mindset doesn't mean ignoring difficulties but rather learning to face them with resilience and hope. By focusing on possibilities instead of problems, students can unlock their full potential and achieve success in all areas of life.

"Your mindset determines your success. Think positive, stay focused, and never give up."



Mr. Manoharan R
Dept. of Chemistry

Physics in Nature

Physics, the study of the natural world, is omnipresent in the environment surrounding us. From the majestic swirl of galaxies to the intricate dance of subatomic particles, physics governs the behavior of the universe. Nature's wonders, often taken for granted, demonstrate fundamental physics principles.

Gravity's Gentle Touch

Waterfalls cascading down rocky cliffs illustrate gravity's force. Water's potential energy, converted to kinetic energy, creates the breathtaking spectacle. Similarly, ocean tides respond to gravitational pulls from the moon and sun.

Electromagnetic Radiance

Sunlight, a manifestation of electromagnetic radiation, nourishes life on Earth. Photosynthesis, the process by which plants harness solar energy, relies on the electromagnetic spectrum. The vibrant colors of sunsets and sunrises result from scattering, a phenomenon governed by physics.

Fluid Dynamics

Rivers, with their flowing currents and eddies, exemplify fluid dynamics. The Bernoulli principle explains the relationship between water's velocity and pressure. Ocean waves, shaped by wind and gravity, demonstrate wave-particle duality.

Thermodynamics

Weather patterns and climate systems illustrate thermodynamic principles. Heat transfer, convection, and radiation drive global circulation. The water cycle, essential for life, relies on thermodynamic processes.

Quantum Mechanics

Even in nature's smallest scales, physics prevails. The behavior of atoms and molecules in plants and animals follows quantum mechanics. Chemical reactions, essential for life, rely on quantum probability.

Biomechanics

The natural world's intricate structures and movements demonstrate biomechanical principles. Bird flight, fish swimming, and human locomotion all rely on

physics. The strength and resilience of biological materials, like spider silk and bone, inspire materials scientists.

Cosmic Connections

Astronomical phenomena showcase physics on a grand scale. Stars and galaxies form and evolve through gravitational forces. Supernovae explosions illustrate nuclear physics, while black holes warp spacetime.

Nature's majesty and complexity inspire awe, yet physics underlies its beauty. By recognizing these connections, we deepen our appreciation for the natural world and the laws governing it.

Conclusion

Physics is not just a classroom subject; it's an integral part of our surroundings. Nature's wonders, from the smallest particles to cosmic expanses, demonstrate fundamental physics principles. Embracing this connection fosters a deeper understanding of our world and encourages sustainable coexistence with the environment.



Mr. Samuel Dosson
Dept. of Physics

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