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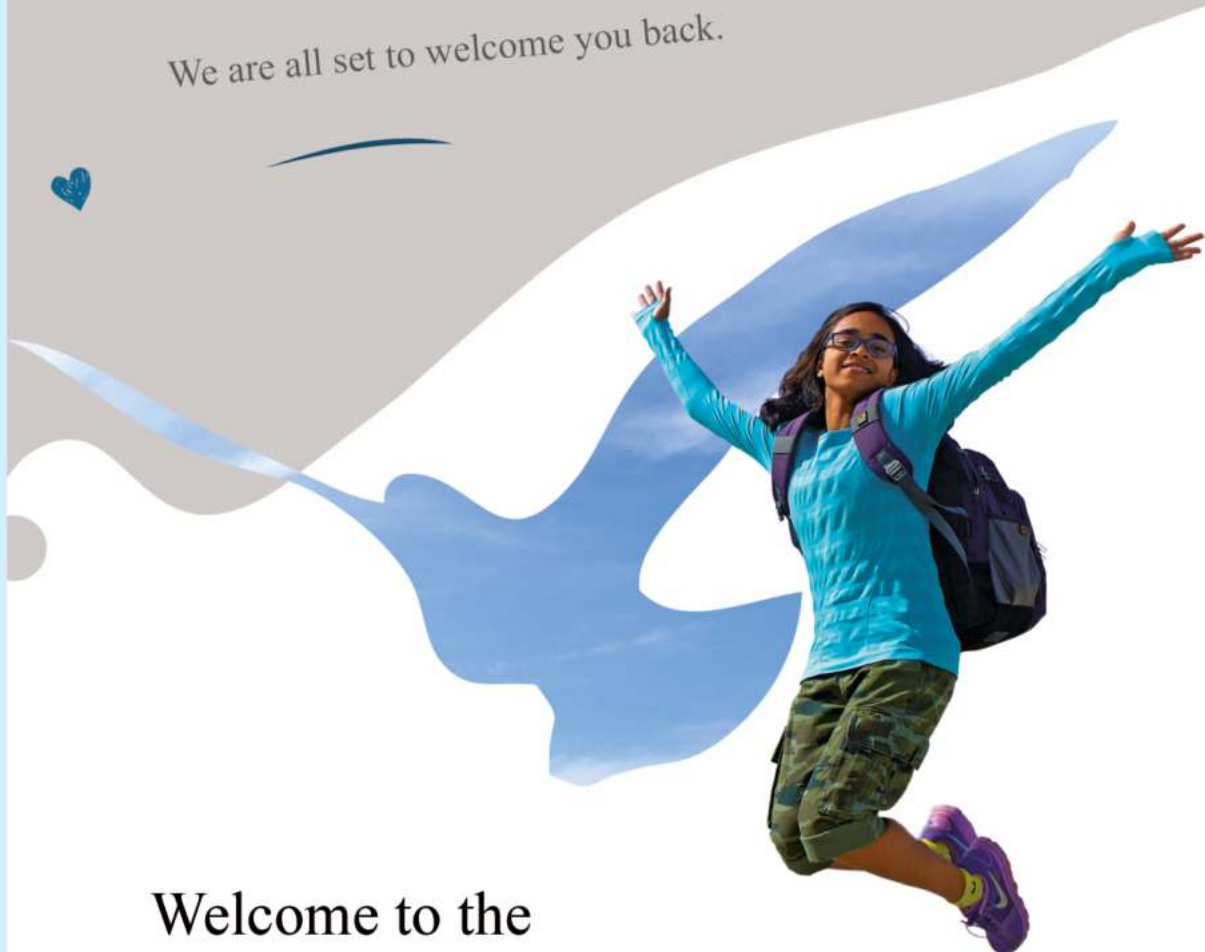
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We are all set to welcome you back.



## Welcome to the 4<sup>th</sup> issue of 'The Creek Gazette'

for the Academic Year 2021-22. A time to pause, reflect and recuperate the academic years that passed by, with great gusto. Evidently, we opened our admissions for AY 2022-23 with such ardour.

Wishing all the readers a Happy Ugadi

# SCIENCE SYMPOSIUM AT HYDERABAD

**"The art and science of asking questions is the source of all knowledge"- Thomas Berger**

On the eve of National Science Day in 2022, the Creek Planet schools organised an intra-school Science Symposium under the umbrella of Futuristic Edu Initiatives. The first year of this symposium on "No Plastic" witnessed a variety of events relevant to several genres of science that helped students develop scientific thinking. The Creek Planet School's young scientists were given a platform by FEI to present their study on single-use plastics.

The major focus was on specific topics connected to green life, including scientific inputs at open working group meetings and proposals for moving forward, as well as an assessment of the ongoing process on the SDGs in prevention along with reduction of household plastic wastes and the development agenda. Students' role in designing the SDGS at the global, national, and local levels in order to assist incorporate sustainability concerns into actions by establishing a No Plastic School.

Dr. Srinivas Kesavarapu, an environmental specialist with over three decades of experience and a member of the expert advisory council (WMT) in the Department of Science and Technology of the Government of India, was the keynote speaker.



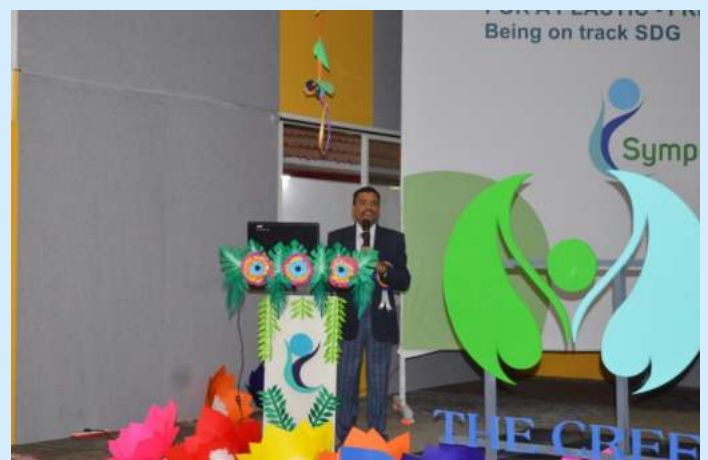
**Lighting of Lamp**



**Invoking the Blessings of Almighty**



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## Messages:

### FROM THE DESK OF THE SCHOOL HEAD

"A bend in the road is not the end of the road... unless you fail to make the turn."

– Helen Keller

Everyone thrives to be successful, but in the process, they often overlook the challenges that lie ahead. The defined goals and the enthusiasm to reach them immediately may fall short, leading to frustration and a gradual loss of self-confidence.

Success isn't a one-way path or a straight line. It is a muddled road with various ups and downs requiring a proper navigation. In this process you may fall or get lost but you must keep going

"When the world says, "Give up," Hope whispers, "Try it one more time." Your goal and its achievement does not matter but your determination to persevere matters. Your dreams can become a reality with just one "yes." Don't give up.



**Ms. P. HIMAJYOTHSNA,**  
Principal - TCPS (Mercury)

## Tete - e - Tete with our Parent



**Mr. & Mrs. Rajendra Prasad & Navatha**  
Parent of Abhigna Veda Gutta, VIII-A2.

What are your thoughts on your daughter's accomplishment?

I am overjoyed that my child has been named Star Student of the year. I believe this is due to her teachers' efforts to assist her in making good progress.

What do you feel about the physical schooling?

This is something, we have been waiting for a long time as the students were able to learn but there has been no opportunity for them to utilise all the facilities in such a spacious campus. Hope now things will resume back to normalcy.

How had been her progress throughout the year?

I must thank the efforts of the teaches in guiding her and bringing her to this stage. She has done her best but ultimately she would require some more efforts in writing.

## Voice of a Teacher

### NATIONAL SCIENCE DAY



**Ms. Rekha Sharma,**  
Science Mentor

'Scientific inquiry starts with observation, the more one can see, the more one can investigate.' - *Martin Chalfie*

National Science Day is celebrated on Feb 28 every year across India to commemorate the invention of the 'Raman Effect' in the year 1928 by the great Indian physicist, Sir Chandrashekhara Venkata Raman.

The main objective of this day is to bring awareness to people about the importance of science in our daily life. The Students of The Creek Planet Schools celebrated Science Symposium and as being a science Mentor I am happy to be a part of my student's ideas and implementation on the 4R'S (Reduce, Reuse, Recycle & Recover) with the theme of 'Plastic Free School' on 28th Feb 2022 in the Science Symposium.

Students took the responsibility to honour the great man and his invention, by contributing greatly to the field of science through innovation.

## Voice of a Student

### BIODEGRADABLE PLASTIC

It was an amazing opportunity for me to present my topic, 'Bio-plastic' on 28th February 2022 on the Science Symposium. I presented my opinions about few challenges related to the research stating that not all Bio-plastics are biodegradable, it is an expensive method, no adequate research and waste of valuable biological resources.

The opportunities like investment and research is increasing, Bio-plastic is beginning to be used and no major competitors was explained. After presentation I was appreciated and applauded by the jury members for the extensive research taken up by me and as he being an eminent person assured that this will be a good method to reduce single use plastic.



**Mast. Hrutvik Palutia**  
X-A1

## Events & Happenings



**Bio Plastic Display**



**Career Counselling Session**



**Comprehending Dry and Wet Waste**



**Experiential Learning**



**Landfill Model**



**Learning by Doing**



**Learning Types of Pottery**



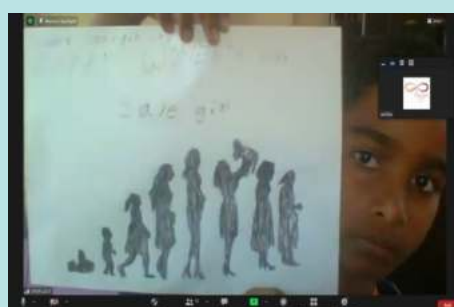
**Best Out of Waste**



**Dance Performance**



**National Supermarket Employee Day**



**National Women's Day**



**Plastic Bricks Model**

## Events & Happenings



Paper Presentation on Plastic from Casein



Pep Talk on Perseverance



Showcasing Plantable Products



Poster Making on Girl Power



PTM & Certificate Presentation



Road Transport Awareness



Safer Internet Day



Exhibiting Sustainable Packaging



Welcoming the Juniors

## Creative Corner



Mast. B. Sai Kruthik  
VII-A1



Mast. Himasai  
VIII-A1



Kum. Rashmitha Penmatsa  
VII-A1



Mast. Zakka Likhith  
VIII-A1

## In Focus

### SCIENCE SYMPOSIUM

An Intra school Science Symposium was conducted on 28th of February on the eve of the National Science Day in the Creek Planet School, Venus Campus to commemorate the discovery of the Raman effect by Indian physicist Sir C. V. Raman.



Explaining Casin and Mix Power

The event was graced by the FEI management and the chief guest, Dr. Srinivas Kesavarapu who appreciated the scientific temperament in the students and also their zeal in presenting their projects on the theme of 'Plastic Free School'

## HOUSEWISE COMPETITIONS



Poster Making Competition -  
My Voice



Poster Making Competition -  
Girl Power



Recitation  
Competition



Science  
Quest

## Idea Bank



Basket ball hoop over dust bins.. this could create an interesting game and help in attracting kids and elders to throw trash in the bins rather than spilling it all around...this can bring at least a little difference in the cleanliness of the place

**Kum. Sanjana K**  
X-A2

There should be stalls for dogs outside the supermarket

**Mast. Rithvik A**  
X-A1

Pizza box that can be folded to store leftovers

**Mast. Hruthik Palutla**  
X-A1

A device( like a watch) that has sensors that alert visually impaired person when they come across an obstacle, this way they can avoid it.

**Kum. Jyothi Sri Chandana**  
X-A2

## Messages:

### FROM THE DESK OF THE SCHOOL HEAD

Education is a lifelong process. It is a power of awakening to the power of beauty that lies within all, which creates an understanding of moral and ethical values to guide one's life in a right path. While academic excellence is our major thrust the school is also devoted to prepare the students for life, groom them to face the challenges of tomorrow.

It is very important to teach our children the value of perseverance as this will make them strong and able to face challenges that come across their way.. The parents are the most strengthening power in moulding the future of children. Their consistent support empowers us to do more and more. I pay my gratitude to them for faith in us. I am confident enough that the Neptuners will make themselves stronger day by day, adding a leaf to the grandeur of the school.



**Ms. Genevieve Michale,  
Principal - TCPS (Neptune)**

### Tete - e - Tete with our Parent



**Mr. & Mrs. Chaitanya V  
Parent of Kum. Sai Ruthu & Mast. Sai Rohit**

What are your thoughts on the academic journey of your children at our campus?

Our children have finished one year at TCPS Neptune Campus. We are very happy and content with the school, teachers and curriculum. It has been a phenomenal journey so far and our children are thoroughly enjoying it. Heartfelt thanks to all the teachers for mentoring and guiding our children in the right direction helping them inch closer to their future goals.

How do you feel about the school having physical classes?

Now with the physical school starting, we are sure children will enjoy and learn a lot more, interacting with their friends and teachers.

### Voice of a Teacher

#### National Science Day



**Ms. Sumalatha G  
Science Mentor**

Science brings about solutions for everyday problems and provides answers to the greatest mysteries of the universe. To highlight significance of science, National Science Day is celebrated across India on February 28 every year.

The motive behind celebrating this day is not only to emphasize on science and technology but to bring about a scientific temperament in students. As a science teacher I feel that inspiring students with science is one of the important aspects in classroom.

It fuels the curiosity of students and encourages further exploration into topics of interest. Celebrating events like National science day develop scientific temperament in student community, provides opportunity to implement new technologies, and encourages scientific – minded citizens to display their talents.

## Voice of a Student

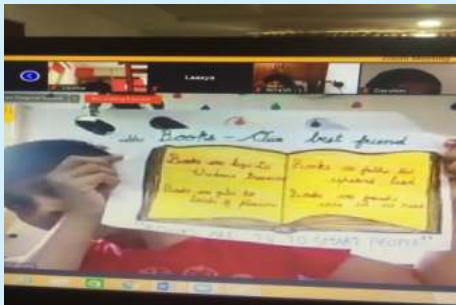
### My Experiences @ Science Symposium

On March 9th, I attended the Science Symposium hosted by The Creek Planet School-Venus Campus. The symposium's theme was the use of plastic and its harmful impact on the environment. Various science exhibits and informative charts designed by students from all our FEI campuses were on display. Of all the models on exhibit, my favourites were the ones on the Swachh Bharat Mission, plastic to cloth, water soluble plastic, landfills made into beautiful places, and edible cutlery. It was an enriching experience and a pleasure to learn from these science exhibits. I congratulate all my friends who have worked hard in presenting the exhibits.



**Kum. Tanishka Ch  
VI-A2**

## Events & Happenings



**Book - Our Best Friend**



**Craft Activity - Paper Cutting**



**Reduce Plastic Model**



**Family Tree**



**Plastic to Electricity - Paper Presentation**



**Effects of Plastic Pollution - Model Presentation**



**Poster Making - My Voice**



**Pottery Making Activity**



**Graduation Day Ceremony**



**Space Satellite Model**



**Safer Internet Day**



**Save the Girl Child**



## Events & Happenings



Presentation on harmful effects of plastic



Social Justice Day



International Women's Day



Dance Performance - Say No to Plastic



Hands on Activity- Measurement



Presenting Innovative Models using Old Plastic



Revising Concepts - Our Occupations



CCA activity on  
Beti Bachao - Beti Padhao



Assembly Talk

## Creative Corner



Mast. Mohnish kumar  
V-A



Kum. Sai Lakshmi Priyanka  
IV-A2



Kum. Sri Sai Laasya  
V-A



Mast. Sreejit reddy  
III-A2

## In Focus

### SRUJANOTSAV -2022

“Talent cannot be taught, It can just be awakened. With talent and extraordinary perseverance everything can be attainable”.

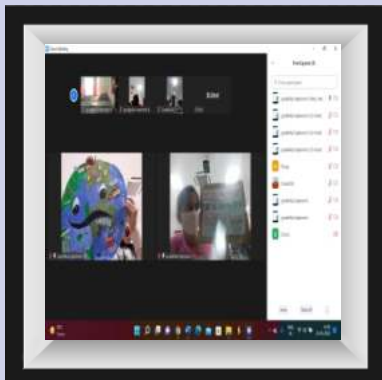
-Thomas Foxwell Burton.

It is indeed a proud and glorious moment for us that our grade 3A2 student, H. Dharshini has bagged the 2nd place in the Srujanotsav - 2022 held by the Swar Mahathi Kala Pariksha and dept of language and culture.



The Organization is dedicated to promoting, preserving and presenting the Indian traditional art and culture .Many private and government schools participated in this competition. Dharshini participated in the sub junior category of Carnatic classical and secured the second position.

## HOUSEWISE COMPETITIONS



Poem Recitation  
Competition



Poster Making competition  
- Girl Power



Poster Making Competition  
- My Voice



Science Quest

## Idea Bank



We can prepare mattress with old clothes and plastics, as there are many people sleeping in footpath and roadside with no mattresses.

Kum. Deeksha  
IV-A1

I will ask my relatives and friends to take pledge, Not to use single use plastic.

Mast. Evan  
IV-A1

Plastic to electricity  
By depolymerization of PET plastic to formic acid and generating electricity from it.

Mast. Shreyansh  
VIII-A

Making broomsticks using used plastic PET bottles

Kum. Shreshtha  
IX-A

## Messages:

### FROM THE DESK OF THE SCHOOL HEAD

What is the most significant characteristic for success? Is there a formula for this? Many people believe that success is synonymous with hard work, but are all hard workers successful? Many times, the answer is negative, because it is not enough to work hard to achieve a goal; it is also necessary to be persistent in maintaining the same level of effort or increasing it over time. This is a value that we instil in our children at our school. We concentrate on building a growth mentality in them, teaching them that perseverance will get them to their desired outcomes. We are what we do over and over again. We instil in our Orbitians that "Success is the sum of tiny efforts performed day after day." We encourage our students to be curious, reflective, and critical thinkers.



**Ms. K Shireesha,**  
Principal - TCPS (Orbit)

### Tete - e - Tete with our Parent



**Mr & Mrs. Mohammed Jahangir and Farhath**  
Parents of Mohammed Aariz PP1-A1  
in conversation with Mentor

What changes have you noticed in the child since he started school?

I'm quite pleased with how my child is developing. We thought that because the child was so small, we should always hold his hand and assist him in everything. I could see him become more autonomous and active after starting school. My child has become lot more independent since starting the offline sessions; he gets ready for school without any reminders because he doesn't want to miss even a day.

Share your experiences about your child being in this school.

The overall experience has been fantastic. I appreciate Neha ma'am's patience and ability in teaching young children.

### Voice of a Teacher

#### परवरिश या पालन - पोषण



**Ms. Geetha Kawle**  
Hindi Mentor

'पेरेंटिंग' शब्द का हिंदी अर्थ है परवरिश या पालन-पोषण करना। बच्चों की परवरिश करना जितना आसान समझा जाता है सच में इतना आसान कार्य नहीं है। प्रत्येक बच्चे पर उसकी परवरिश का बहुत अधिक प्रभाव पड़ता है इसलिए घर को बच्चे की पहली पाठशाला और माता-पिता को बच्चे के प्रथम गुरु का शिक्षक कहा जाता है। घर में माता-पिता से बच्चों को जो शिक्षा मिलती है वह विश्व के किसी भी विद्यालय में नहीं मिलती।

माता-पिता को बच्चों का पालन करते समय यह ध्यान रखना चाहिए कि बचपन जीवन की वह अवस्था है जिसमें वह गर्म लोहे की तरह बच्चों के जीवन को सही आकार दे सकते हैं, इसलिए अपने बच्चे की खूबियों को जानकर उनके साथ सकारात्मक सोच के साथ व्यवहार करें। बच्चों के लिए स्वयं आदर्श बने और अपने बच्चों को मुश्किलों से लड़ना सिखाएं क्योंकि "अच्छी पेरेंटिंग सिर दर्द होती है लेकिन बुरी पेरेंटिंग दिल का दर्द देती है।"

## Voice of a Student

### EXAMS CAN BE FUN

Every time we have to take an exam, a sensation of anxiety develops in the brains of all students. Exams, in my opinion, are given far more weight than the real learning process, making exams stressful. "Stop going to the playground," my parents advise, "you need to study hard during the examinations."

I understand that I should study hard throughout tests, but is this true simply during exams? Why can't we take an hour out of our day to unwind throughout the exams? Exams can be made more enjoyable if we practise and revise on a daily basis. Maintain a stress-free environment, consume fresh and nutritious foods, and get enough sleep. So, friends let's practice this way.



**Kum. Alekhya Reddy D**  
**IX - A**

## Events & Happenings



**Animals Speak- Role Play**



**Best Ways for Waste Disposal**



**Colours and Veggies**



**Enjoying Indoor Games**



**Poster Making on My Voice**



**Water Cycle on Science Quest**



**Hey! we are Graduating**



**Learning the Karate Moves**



**Matching Animals with their Babies**



**Matching Pairs**



**Poster Making on The Girl Power**



**Poem Recitation**

## Events & Happenings



**Expressing views through Art**



**Colouring Activity**



**Recycle Plastic Model**



**National Women's Day**



**Assembly Talk**



**Safer Internet Day**



**Time to Meditate**



**Traditional Dresses of India**



**Drop the Ball in the Basket**

## Creative Corner



**Kum. Poojitha Akula  
II-A**



**Mast. Rithvik Varma Ch  
V-A1**



**Kum. Samartha Math  
IV-A1**



**Kum. Swarali Swapnil Rindhe  
IV-A1**

## In Focus

**“Science is the third EYE for bringing human beings as being human ”- A.P.J. Abdul Kalam.**

On February 28, 2022, an intra-school Science symposium on the theme of a plastic-free school was held. The symposium featured model and paper presentations by enthusiastic students from grades 1 to 10. Young minds came up with novel ideas for reducing, reusing, recycling, and converting plastic into more useful forms.

They also proposed a few plastic alternatives as well as 4R implementation methodologies. The original concepts and confident presentations delighted the Jury and audience alike. One of the jury members extended an open welcome to visit the recycling process at the plant. This is an excellent opportunity for young people with innovative ideas.



## HOUSEWISE COMPETITIONS



**Poster Making Competition  
- My Voice**



**Poster Making Competition  
- The Girl Power**



**Recitation  
Competition**



**Science  
Quest**

## Idea Bank



### Make shifting furniture easy

Set up a jack with wheel under the heavy furniture which can lift the furniture and can be moved to one place to another on the house easily with out actually lifting them

**Mast. Anuj Kumar Mathur  
IX-A**

### Spread out schedule for stress free exams

Instead of having the board exams scheduled end of year for all the subjects, they can be spread out throughout the year. This will help the average learners focus on one subject a time and create a stress-free environment.

**Mast. Harshith Sri Sai  
VIII-A**

### Watering potted plants during summer

During summers potted plants wither too quick and require regular watering. This can be avoided by placing a few ice cubes wrapped in a small jute bag in the planter. As jute bag acts a semi-insulator, ice melts slowly and give a continuous supply of moisture to the plant.

**Mast. Jignas Kadali  
VII-A**

### Personalized air conditioners

Centralized conditioner is expensive and consume lot of energy. To save energy we can design personalized air conditioners fixed to chairs with sensors in the areas like waiting areas of hospitals, airports etc. These sensors can sense the weight and switch on the AC as a person sits

**Mast. Havish Regu  
VI-A**

## Messages:

### FROM THE OF THE SCHOOL HEAD

Perseverance is the act of continuing to work towards a goal in the face of obstacles and disappointments. It's the perseverance you show, even if your goals aren't met right away. Long-term goal-oriented people frequently lose concentration and direction. It's difficult to maintain inspiration and enthusiasm after a certain point; but, perseverance encourages you to keep working hard until you achieve your goals.



**Mr. Soumitra Singh Thakur**  
Principal - TCPS (Venus)

Perseverance is defined as the determination through which you pursue a goal. Regardless of the problems you face or the time it takes to finish the task, you persevere and work toward your objectives. It's a necessary characteristic in life because it helps you to stay in the game when everything else tells you it's time to give up. Perseverance aids in the realisation of one's dreams, goals, and vision.

### Tete - e - Tete with our Parent



**Mr & Mrs. Ashish Kumar Rai**  
Parent of Kum. Saanvi Raj, VII A3  
in conversation with Principal.

What are your thoughts on The Creek Planet School as parents of "STAR STUDENT"?

The learning and teaching environment at school is excellent. My child gained confidence as a result of her teachers' ideals. In addition, the school encourages students to participate in extracurricular activities. The school appears to be doing well in my opinion.

How do you rate our school and why?

The school receives a 9-point rating from me. The management and employees were friendly and helpful. When my child returned to physical school after a two-year hiatus, the bus escorts disinfected the vehicle as a precaution. As a result, the school's administration is concerned about the child's growth and safety.

How did your child cope with the online mode?

It was fantastic, and at first, I was worried that my child wouldn't be able to understand the material because of the online format, but after a few days, I noticed that my child was comfortable and satisfied with the online lessons throughout the pandemic.

### Voice of a Teacher

#### NATIONAL SCIENCE DAY

"In the history of science, we often find that the study of some natural phenomena has been the starting point in the development of a new branch of knowledge".- CV Raman



**Ms. BVSM Pratyusha,**  
Science Mentor.

Science is the universe's best invention and has had a significant impact on people's lives. It is extremely important in our daily life. India has made significant contributions to science. Many famous scientists were born in India and have helped to establish India as a scientific powerhouse.

Every year on February 28th, National Science Day is observed across India to commemorate the invention of the 'Raman effect' by the eminent Indian physicist Sir Chandrashekhara Venkata Raman.

The major goal of National Science Day is to raise public awareness about the importance of science in our everyday lives. It is celebrated that all topics are discussed and new technologies for scientific advancement are implemented. Encourage individuals to become more interested in science and technology. To allow citizens in India who are interested in science to participate.

Understanding and displaying efforts and successes in the realm of science is also vital for human welfare.

## Voice of a Student

### My Experience on Science Symposium

The symposium was really beneficial to me because it taught me how to think critically and openly about conceptual foundations, how to speak up and observe other people's perspectives that I might otherwise neglect or be unaware of.

My selected topic is avoiding or reducing the use of plastic. Joining symposium and presenting my thoughts was one of the most rewarding experiences of my life, and I will continue to do so. I'd want to express my gratitude to my science mentors and parents for their support and for providing me with this invaluable opportunity to propose my concept at the symposium.



**Mast. G Abhirath**  
VI- A1

## Events & Happenings



**Hands on Activity**



**Special Assembly on Vasant Panchami**



**Exhibit on Reducing Plastic**



**Graduation Ceremony**



**Activity on Clouds**



**Cap Making Activity**



**Exploring Solid Shapes**



**Mime on Theme Plastic Free School**



**Graduation Ceremony**



**Hand Painting Activity**



**Safer Internet**



**Paper Presentation on theme Alternate ways to Replace Plastic**



## Events & Happenings



**Story Telling Activity**



**A Guide to the Students**



**Activity on Food Varieties**



**Save Earth, Say No to Plastic**



**Hands on Activity**



**Science Project on Artificial Satellites**



**National Womens Day**



**Speech by the Little Graduate**



**Activity on My Family**

## Creative Corner



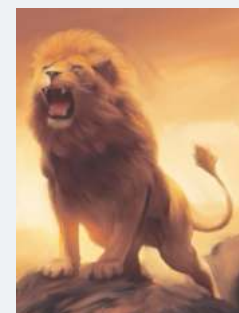
**Kum. A. Sridha  
VI-A3**



**Kum. Y. Rishitha  
V-A1**



**Mast. D. Bhanu Sai Teja Varma  
VIII-A3**



**Mast. K. Harshavardhan  
VI-A2**

## In Focus

### SCIENCE SYMPOSIUM

Every day, waste is produced by drinking a water bottle or eating a banana. Even the electricity we consume on a daily basis generates a large amount of garbage. This enormous volume of rubbish must be disposed of.

Otherwise, infections, unsanitary conditions, and low aesthetic values will arise. The words "reduce," "reuse," and "recycle" appear. People all throughout the world are beginning to grasp and apply the notion of reduce, reuse, and recycle to their daily lives. Its ideas are simple, yet they are essential for living a long and healthy life.

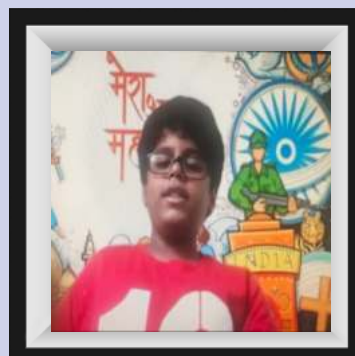
It is critical to start the conversation early, particularly at the school level. As the younger generation enters the workforce, our students will be equipped with the most up-to-date information and social trends.



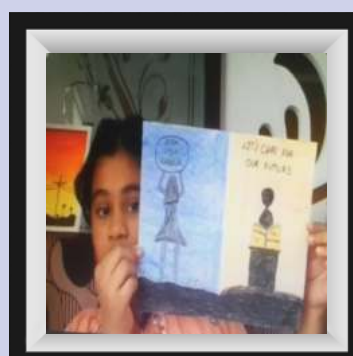
## HOUSEWISE COMPETITIONS



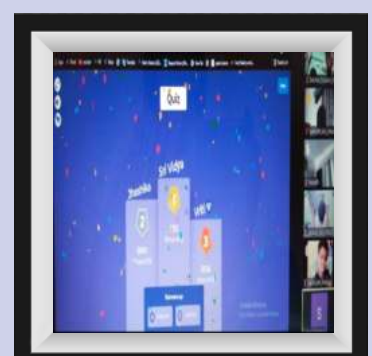
Poster Making on  
The Girl Power



Poem Recitation  
Competition



Poster Making  
on Child Labour



Science  
Quest

## Idea Bank



**Slides beside stairs:**  
People can sprint to the top and then slide down and repeat without wasting time stepping down to the bottom.

Kum. Shrinidhi Kini  
VIII-A3

**Rechargeable USB batteries:**  
Batteries you can charge via USB.

Kum. K Saanvika  
VIII-A4

**Car parks that show if a space is free or taken by using red and green lights.**

Kum. Y. Joshvi  
VII-A5

**A folding bike helmet.**  
A great feature for storing when it's not in use.

Mast. Y. Jaswanth  
IX-A1

## Messages:

### FROM THE DESK OF THE SCHOOL HEAD

The conclusion of the term is an excellent moment to congratulate our children on their achievements and recommit them to doing even better in the coming academic year. For many of us, achieving success is difficult. Perseverance is required! This character trait was connected to adult achievement in a long research involving children. People with perseverance:

- Know that hard work pays off.
- Refuse to quit easily.
- Figure out how to overcome challenges.
- Stop unsuccessful strategies – and try new ones.

These attributes have been cultivated in our youngsters at The Creek. During class assemblies, we gave pep talks about the importance of determination. Educators presented examples of it in people's lives during their conversations. They've talked about what would happen if folks didn't stick it out. They have encouraged and supported children as they strive for academic excellence.



**Ms. B. Preethi Reddy**  
Principal - TCPS (Sr. Seeds)

### Tete - e - Tete with our Parent



**Mr & Mrs. Rajat Tejpal & Neha Sharma,**  
Parent of Kum. Aadhya Tejpal, IV-A3

How do you feel attending the final PTM?

We feel attending this final PTM is essential as it gives us an overall academic progress of our child. This also helps us to work further towards the progress of the child from our end.

Would you like to share anything from your end?

I feel that this year as things are back to normal, we expect that our child should excel in her writing skills as well and our expectations with the school are on a higher end.

Do you think we should continue with same co-curricular activities further?

The activities which the school has been providing are satisfactory and including instrumental music will also help the children to excel even in that.

### Voice of a Teacher

#### INDELIBLE IMPRESSIONS



**Ms. Deepthi Tiwari**  
Science Mentor

One scientific idea has the power to change the world forever, and new ideas for innovation arise out of the minds of each new generation. On the eve of National Science Day, the students on Sr. Seeds participated in the Intra School Science Symposium held at Venus Campus on 28th Feb 2022.

The students under my guidance and support confidently explained about their ideas and functional models to make their school plastic-free. These kinds of activities are usually beneficial for dazzling comprehension, learning, and innovation, as well as generating inspiration among students and teachers, as I strongly think that "Mind is not a vessel to be filled, but a fire to be ignited."

The students were appreciated by the jury members and their energising word enhanced the scientific temperament and zeal amongst students. It was clear that the students were aware that the total use of plastics could not be halted overnight, but their ideas should continue bloom.

## Voice of a Student

### EXPLORING THE OPPORTUNITY

It was an exciting opportunity for me after the pandemic to participate in the Science Symposium conducted on 28th Feb 2022. The participation enabled me to understand the importance of green life today and for the future generation.

It also helped me to understand the single use of plastic and gained knowledge by working on the project of reusing the plastic bottles for gardening purposes. Through this exposure we were able to pledge ourselves that we should make our school a plastic free school. Along with all this the encouragement given by the Jury members filled scientific temper in us. Looking forward for many more opportunities to showcase ourselves.



**Kum. Lakshmi Sai Dhanvitha G  
V-A1**

## Events & Happenings



**Animal I love**



**Art of Learning**



**Graduation Ceremony**



**Fruits are Healthy**



**Poster Making - Girl Power**



**Theme Assembly**



**I am an Achiever**



**I am an Achiever**



**I am an Achiever**



**Creative Depiction**



**Demonstrating the Display**



**Experiential Learning**

## Events & Happenings



Little Graduates



Poster Making - My Voice



Plastic Pollution and it's effects



Enriching Learning on Saving Water



Drip Irrigation from a Plastic Bottle



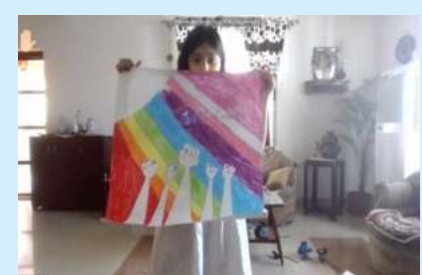
Water Pollution - Avoid Plastic



Theme Assembly



Activity on Save Earth



Will Power always Wins

## Creative Corner



Kum. Lenisha Raj  
IV



Kum. N.Hasini  
PP2



Mast. Shreyan Reddy. A  
PP2



Mast. Viraj Reddy  
PP2

## In Focus

### A STRIDE TOWARDS PLASTIC FREE SCHOOL

The students of Sr. Seeds were enthusiastic and excited at the opportunity of showcasing their talent during the Science Symposium conducted on 28th Feb 2022.

They had an opportunity to present their research paper on the 3D models and the jury members appreciated their effort on the research work done and the efforts they would like to put forth towards making their school free from plastic usage.

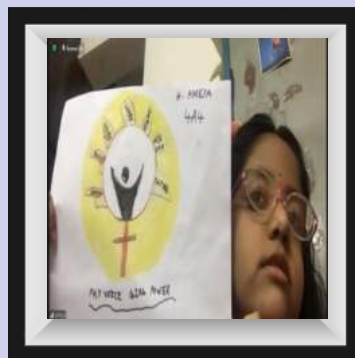
Apart from the paper presentation they even presented the charts and models for to the visitors.



## HOUSEWISE COMPETITIONS



**Folk Dance Competition**



**Poster Making Competition  
My Voice**



**Recitation Competition**



**Science Quest**

## Idea Bank



### Multicolor headphone wires

The cords/wires of the headphone may be of different colors so that untangling them becomes easy. A simple solution to an everyday problem faced by many of us.

**Mast. Jathin Rao  
IV-A4**

### A torch with an additional bulb

The idea is to have another bulb below the main bulb of the torch so that light is available near the feet of user and also for people following the user.

**Mast. Venyavarma Pandeti  
V-A3**

### Reminding the owner if keys are forgotten in the vehicle

A system in vehicle, which intimates the driver through a phone call if the keys have been forgotten in the vehicle; also prevents theft

**Mast. Y. Vishnu  
V-A1**

### Mobile phone with inbuilt charger

A charger pin unit built in a mobile, which can be plugged in directly or through thin extendable wires. Hence, one now does not need to remember carrying the charger and also need not worry about freak accidents cause due to talking while charging.

**Kum. Amtul Fatima Saba  
V-A1**

## Messages:

### FROM THE DESK OF THE CENTER HEAD

**"Perseverance, secret of all triumphs." - Victor Hugo**

Perseverance refers to the ability to continue steadfastly in the face of adversity or tedium. As we all know, obstacles, difficulties, struggles, and challenges are a part of life. When you have faith in your ability to persevere, you become stronger, more compassionate, and grateful. Even if a person is not particularly gifted or knowledgeable, but rather of average ability, he can achieve success in life through perseverance.

Perseverance must be practiced from childhood onwards so that the noble habit becomes ingrained in one's life. Children should be reminded that failure is normal and that all they have to do is get back up and try again with perseverance. If they learn to persevere and stick with learning even when things get difficult, they will be much more likely to succeed as they progress to more and more difficult challenges in their life.



**Ms. Vani Lanka,  
Center Head - SPS (Mars)**

## Tete - e - Tete with our Parent



**Mrs. Krishna Chaitanya G,  
Parent of Kum. Amritha Gaddam, II-B  
in conversation with mentor**

What are your thoughts on STAR STUDENT Program ?

STAR STUDENT program is a very good activity. It made my child happy and confident. It motivates the children to raise the bar and compete with themselves every day. We are very happy with that idea.

Please share your opinion about the efforts put forth by school in your child's academic progress?

I am happy and give the credit to all her teachers. They have handled online classes very well and have given Amrita opportunities to participate in assemblies and made her understand the concepts easily.

Are you happy with the extra curricular activities that are happening in school?

Yes, My child is interested in art and enjoys the class. She participated in all the art competitions that are conducted in the school. She also likes music.

## Voice of a Teacher

**"THE SCIENCE OF TODAY IS THE TECHNOLOGY OF TOMORROW."**



**Ms. Madhavi Koya,  
Grade III Mentor**

India observes National Science Day on February 28th each year to commemorate the discovery of the Raman Effect. "Integrated approach in science and technology for a sustainable future," is the theme of National Science Day 2022.

It is a day that both inspires young minds to pursue science as a career and celebrates novel scientific achievements. Science education provides students with a better understanding of how and why things work, as well as instils in them a scientific mindset. As part of National Science Day, our school hosted a variety of science-related activities and competitions, such as a science symposium, quiz, and poster making.

## Voice of a Student

### SYMPOSIUM - A MEMORABLE LEARNING EXPERIENCE

I am overjoyed that my project was chosen from our school for the science symposium, which was held at Venus campus on February 28th, 2022. My project focused on the three R's - reduce, reuse, and recycle of plastic. My classmate Hitesh and I created a model of a plastic-free classroom as well as cloth-made bags as part of the project which was much appreciated.

The exhibits and ideas of senior students' were very interesting and piqued my curiosity. Messages from the day's chief guest, Dr. Srinivas Kesavarapu, as well as our chairman, Mr. Seeniah, and vice chairman, Mr. Panduranga chari, were inspiring. Overall, I had a fantastic learning experience. I'd like to thank my centerhead, Vani Ma'am, and my teacher, Madhavi Ma'am, for their guidance.



**Kum. Niyathi Rai  
III-B**

## Events & Happenings



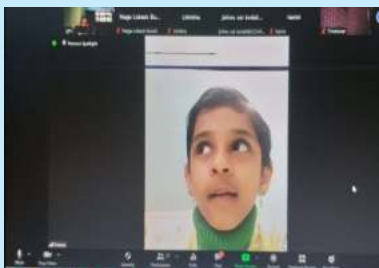
**Different Cultures yet United**



**Food of My Choice**



**Free Hand Drawing**



**Poem Recitation**



**Graduated to Grade I**



**Drawing & Colouring Activity**



**Activity on Shapes**



**Exploring Indoor Games**



**Talk on National Science Day**



**Hands on Activity - Phases of Moon**



**Speaking Activity - Different States**



**Role play on National Womens Day**



## Events & Happenings



**UCO Achievement - Zonal 2nd Rank**



**Save Earth - Drawing**



**Say No to Plastic**



**Show and Tell**



**Comprehending the Solar System**



**Story Telling Activity**



**Model of Plastic Free Classroom**

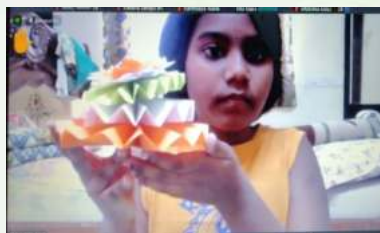


**Traditional Dresses in India**



**Weave a Tale**

## Creative Corner



**Kum. Harshitha Koya  
II-A2**



**Mast. Joey Jason  
II-A1**



**Kum. Kavya Trivedi  
III-B**



**Kum. Nehasri K  
II-B**

## In Focus

### THE AMAZING VOICE

**Our little seedling has achieved big and made us proud!**

Our student Chaitra Gorle of Class 3A received four awards in different categories for singing in the recently held Srujanotsav-2022, an art and cultural event jointly organised by the Swar Mahathi Kala Parishath and the Government of Telangana, at Ravindra Bharathi in Hyderabad on February 25th, 2022.



**Award Ceremony at Ravindra Bharathi**

As the chief guest, Hon'ble Governor Dr. Tamilisai Soundararajan attended the Srujanotsav-2022 and congratulated our little seedling. Chaitra made us very proud with her accomplishment.

Our SEEDS MARS TEAM congratulates Chaitra Gorle on her achievement and wishes her the best of luck in the future.

## HOUSEWISE COMPETITIONS



**Poster Making Competition**



**Poem Recitation Competition**



**Poster Making Competition - My Voice**



**Poster Making Competition**

## Idea Bank

Steps in school for all floors should be of less height so that small children will climb them effortlessly

**Kum. Nihira Madhuri Boddu  
III-A**

Different colour tag for ID cards for students availing school bus and for those going on own transport in school for easy identification

**Mast. Joey Jasan Dasari  
III-B**

Every road should have a footpath for people to walk

**Mast. Sritan Koya  
II-B**

Gas stoves should have automatic turn off settings. Especially for boiling milk

**Kum. Falisha Mehreen  
III-B**



## Messages:

### FROM THE DESK OF THE CENTER HEAD

“Great works are performed not by strength but by perseverance”.- Samuel Johnson  
The end of the term is a great time to praise your children on all they have accomplished and recommit them to do even better next term. Achieving school success is tough for many children.

It requires perseverance! In a lengthy study involving kids, this character trait was linked to adult success. People with perseverance: Know that hard work pays off. Refuse to quit easily. Figure out how to overcome challenges. Stop unsuccessful strategies – and try new ones. You can encourage these qualities in your child.

Talk about the benefits of determination. Look for examples of it in people’s lives, including your child’s. Discuss what would happen if people didn’t persevere. Support and compliment your children as they try hard.



**Ms. Shanmugavalli Anisetty,  
Center Head - SPS (Uranus)**

## Tete - e - Tete with our Parent



**Ms. Hamsa Lekha Tummuri,  
Parent of Mast. Chaathvik Reddy Naredla, III-A2**

Are you satisfied with the progress of your child this academic year?

I am overjoyed with my child's progress. With the help and support of all the mentors, she has made good progress. She is more confident and independent now. She is able to understand and comprehend the concepts.

What feedback do you have for the teachers and the school?

Parent: I am very pleased with the teachers and would like to express my gratitude to management and the school staff for their assistance over the last two years. The teachers have very effectively and patiently taken forward the online classes

## Voice of a Teacher

### NATIONAL SCIENCE DAY



**Ms. Bhavani Sangam,  
Home Room Mentor**

The 28th of February is observed as National Science Day in India every year to honour Sir C.V. Raman, who discovered the Raman effect. He received the Nobel Prize for this remarkable discovery, which was India's first Nobel Prize in science.

Science nurtures students' curiosity and encourages them to explore and research. As teachers, it is very important that we integrate science with all other academic areas and make the science classes interesting with hands-on activities. Students should be encouraged to participate in science quizzes, science fairs, and guest lectures to widen their scientific thinking. Our students participated in the recently held science symposium held at the Venus campus and came away with a wealth of knowledge and a new found curiosity.

## Voice of a Student

### MY EXPERIENCE AT SYMPOSIUM

We recently participated in an outstanding SYMPOSIUM which was held at TCPS Venus. It was enjoyable, educational, and my first experience of visiting a science fair. We worked extremely hard on our projects, creating various types of exhibits with the theme 'say NO to plastic'.

All the students of Creek and SEEDS campuses confidently explained their projects to visitors and Guests. I had a great time seeing the amazing exhibits displayed by senior students. The welcome kit, in particular, is impressive, as it consisted of eco-friendly items. I returned home that day with a wealth of new information.



**Kum. Gaganasri Ch  
II-A2**

## Events & Happenings



**Graduation Day**



**Activity on Sounds of Animals**



**Mask Making Activity**



**Reuse Plastic - Bird Feeder Model**



**Water Fountain Working Model**



**Story Enacting**



**Poster Making - My Voice**



**Poster Presentation.**



**Pull my Tail Activity**



**Weave a Tale**



**Assembly Talk - About My Self**



**National Women's Day**

## Events & Happenings



**Graduated to Grade I**



**Special Assembly on Safer Internet Day**



**Activity on Perseverance**



**Hands on Activity**



**National Science Day**



**Story Telling Activity**



**Story Telling on Fruits**



**Learning by Doing**



**Activity on Perseverance.**

## Creative Corner



**Mast. Aswath V  
I-A1**



**Kum. Hitakshi Siva Sai P  
I-A2**



**Kum. Karthika Reddy N  
I-A2**



**Mast. Phalakesava Rao Ch  
III-A2**

## In Focus

### SCIENCE SYMPOSIUM

Awareness is like the Sun, when it shines on things they get transformed.” In the SYMPOSIUM - Science fair held across all institutions of the CREEK PLANET SCHOOL, our little Uranians displayed exhibits showing the use the three important R's- Reduce, Reuse and Recycle. Making a birdfeeder by Ayaz of grade 1, a water fountain by Annie of grade 2, a bangle box and a study table top trash can by Surya Teja of grade 3, and recycling milk packets by Gagana Sri of grade 2 were just a few of our students' innovative ideas. The Little ones presented their ideas confidently which was much appreciated by everyone.



The best idea of recycling the milk packets was presented by Gagana Sri of grade2 with an excellent and detailed presentation. The child made reference of some of the NGOs and Voluntary Organizations which was quite impressive and caught the critic's eye in the science fair. The chart work, explanation, models, and presentation all were so very well presented that it was a feast to eyes to watch the little ones presenting their displays so confidently. Kudos to the future citizens who are much more responsible than the present.

## HOUSEWISE COMPETITIONS



Poster Making  
on Girl Power



Recitation  
Competition



Poster Making  
on My Voice



Science  
Quest

## Idea Bank

Avoid Plastic covers and use cloth or jute bags. All shop vendors should stop using plastic covers, instead ask the customer to carry their own cloth bags or vendors should supply cloth bags.

**Mast. C. Shriyansh**  
I-A1

Don't cut trees, save nature. Don't throw the litter and we should plant more trees.

**Kum. H. Havya**  
I-A1

Don't throw dust everywhere, throw it only in the dustbin. Throw wet and dry waste separately

**Mast. Sushwith**  
I-A1

Use the three R's  
**Reduce, Reuse, Recycle**  
to save the environment.

**Mast. Phalakesava**  
III-A2



# SYMPOSIUM @ HYDERABAD 2022 FOR A PLASTIC - FREE SCHOOL



**Model of Plastic - Broom Stick**



**Exhibiting Eco Bricks**



**Reuse of Plastic - Bird Feeder Model**



**Paper Presentation on Scanner Scraps**



**Journey from Plastic to Fuel**



**Waste that can Walk**

# Our Associates



An ocean of learning,  
made by many creeks.



The Creek - Mercury Campus (Bowrampet)



The Creek - Venus Campus (Bachupally)



The Creek - Orbit Campus (Medchal)



The Creek - Neptune Campus (Kukatpally)



The Creek - Sr. Seeds Campus (Chandanagar)



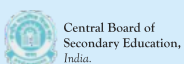
Seeds - Mars Campus (Madinaguda)

Seeds-Uranus Campus (Lingampally)



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