

From the Principal's Desk

"Unity is strength... when there is teamwork and collaboration, wonderful things can be achieved."

- Mattie Stepanek

July at Ryan International School, Kompally, has been a month of togetherness, where every activity echoed the spirit of **Unity**, the value of the month. Whether it was celebrating **National Doctors' Day** with gratitude, honoring our **CEO Sir's birthday** with leadership lessons, or embracing sustainability through **Environment Week**, our children have learned that progress is always greater when we stand united.

The **vision for Grade I & II, Sports,** came alive as little ones explored teamwork through playful learning and collaborative activities, while **Grades III to V** found the essence of **Healthy Living** in eco-gardening, water purification, and hands-on science explorations. The **15 Books Reading Campaign** further united young minds with the power of literature, opening doors to imagination and empathy. Parents' Day was the crown jewel, where families walked hand-in-hand in love, creativity, and joy—symbolizing true unity of home and school.

As we reflect on this month, we are reminded that unity is not just standing together but moving forward as one. May our students continue to embrace sportsmanship, healthy living, and the strength of togetherness in all they do.

- Ms. Anu Singh, Principal, RIS Kompally



Editorial Committee:

- Ms. Anu Singh Principal
- Mrs. Karina Sinha
- Mrs. Edulla Shreyanandalahari

Quote of the month

"Unity turns individual passions into collective harmony—together we thrive in art, culture, sports, and healthy living"



National Doctor's Day Celebration Grades I to V

On National Doctors' Day, we were honored to welcome Dr. Sharvya, Consultant Anesthesiologist at Wellness Hospital, to Ryan International School, Kompally.

Dr. Sharvya addressed our students and shared valuable insights on the importance of good habits and personal hygiene in staying healthy. Her inspiring words left a lasting impression on young minds, encouraging them to be more mindful and responsible in their daily routines.

The day's activities were planned carefully to engage students across different grade levels in creative and meaningful ways. Grade I & II students took part in a fun role-play activity themed "Who is a doctor?" They dressed in white coats. carried stethoscopes, and confidently talked about how doctors help people. Meanwhile, students from Grades III to V showed their creativity and appreciation by writing or reciting poems titled "Dear Doctor" or writing essays on Importance of Doctors in Our Lives." Their words conveyed deep respect and heartfelt thanks to doctors who care for others, especially in difficult times. The celebration ended on a reflective note, as students left with a newfound respect for the medical profession and a better understanding of the compassion and courage that characterize a doctor's life. It was a truly enriching and memorable observance of National Doctor's Day.















Winners:

Position	Grade	Student Names
I		Mithila and Sresta
II	Grade I	Ayaan
Ш		Benjamin Bijo and Prajwal
I	Grade II	Milind
II		Reyansh
III		Dhakshita
1	Grade III	Ruthvik
II		Ghanvir Sarki
III		Bayini Aneesh
I	Grade IV	Ashrit and Johan Thomas
II		Ravika
III		Shruthika
I		Anya and Advika
II	Grade V	Akshaj and Joe Alan
III		Arjun and Ruthwik



CEO, Ryan Sir Birthday Grades III to V

We celebrated the birthday of our CEO, Mr. Ryan Pinto, with great joy, respect, and admiration. The celebration highlighted the values he stands for, which include innovation, compassion, and excellence. In recognition of his impact on students across the country, we organized a series of engaging activities for Grades III to V. The highlight of the celebration was a carefully created Wishing Video. In this video, students shared birthday messages, warm greetings, and expressions of gratitude for CEO Ryan. Their enthusiasm showed how his leadership has meaningfully affected their school experience. Beyond the video, students participated in fun role-playing exercises, mimicking the traits of a great leader and visionary, much like Mr. Ryan himself. Dressed in business suits, they acted confidently as young CEOs, delivering speeches, and discussing leadership, responsibility. Their performances were not only entertaining but also inspiring, showcasing their appreciation for the values their CEO embodies. The school grounds were decorated with birthday wishes and banners, filled with excitement and joy. The occasion concluded with a chorus of birthday wishes echoina throughout the campus, sending esteemed CEO warm regards.

Environment Week Celebration Grades I to V

Our school celebrated Environment Week with enthusiasm and active participation from our young learners. To promote environmental awareness and responsibility, we organized a series of engaging activities for different grade levels.

Students in Grade I & II took part in an Art Contest themed "Save Environment." They used crayons, paints, and their imaginations









to create beautiful artworks that highlighted the importance of trees, clean air, water conservation, and wildlife protection. Their drawings showcased creativity and a strong message about caring for our planet.

Meanwhile, students from Grades III to V joined an interactive Recycling Workshop. They learned to identify recyclable materials, the benefits of reusing items, and how small changes in daily habits can lessen their environmental impact. Through these activities, our young environmentalists gained a deeper understanding of sustainability and their role in protecting the Earth.

Celebrating Environment Week allowed students to explore their creativity and responsibility toward nature. It fostered a sense of environmental stewardship and encouraged them to be more aware of the world around them.





15 Books Reading Campaign - Grades I to V

The 15 Books Reading Campaign was launched on 11th July 2025, at Ryan International School, Kompally, with the objective of inculcating reading habits and making children understand the importance of books.

The event was inaugurated by the chief quest, Ms. Sandhya Sakunthala Gollamudi. Poet, and Co-Founder of PURE (People for Urban and Rural Education), who unveiled books of different genres symbolizing the diversity of literature and promoting exploration among students. The program with plantation ceremony. а emphasizing the importance of growth and development, much like the growth of knowledge through reading. A melodious set of praise and worship songs set a positive tone for the event, fostering a sense of community and celebration.





Students enacted a few famous characters like Rani Laxmi Bai, Aladdin, Sherlock Holmes, Asterix, Heidi and Mowgli from various story books, showcasing their creativity and enthusiasm for reading.

The 15 Books Reading Campaign aims to encourage students to read a variety of books across different genres and reflect on the stories, thereby broadening their perspectives and understanding of the world.

The launch of the 15 Books Reading Campaign at Ryan International School, Kompally, marks a significant initiative in promoting literacy and a love for reading among students. With active participation from students and the presence of esteemed guests, the event set a promising stage for the campaign's success.





Parent's Day Celebration

Our school recently celebrated Parents' Day with joy and excitement. It brought together parents and children for a day of creativity, collaboration, and fun. The event aimed to strengthen family bonds while recognizing the vital role parents play in their child's growth and learning. We organized many engaging activities, allowing parents and students to work side by side in areas like Art, Drama, Innovation, Music, and Sports.

In the Art Corner, families collaborated to create beautiful artwork that reflected themes of love, nature, and togetherness. The Drama Zone buzzed with energy and laughter as parents and children performed short skits, showing off their acting skills and teamwork. At the Innovation Lab, families tackled hands-on challenges with everyday materials to build simple machines and imaginative structures. The Music Arena filled the air with happy





sounds as parents and children sang together, played rhythm games, and engaged in musical storytelling. The Sports Activities that promoted physical fitness and team spirit through fun games and friendly competitions. The celebration concluded with a lovely Ramp Walk. Parents and children walked hand in hand on the stage. The ramp walk was both a visual delight and a touching moment. It celebrated love, confidence, and the unique bond between parents and their children.

Parents' Day was a warm and memorable occasion that helped families bond through shared experiences. It was a true celebration of partnership, creativity, and the joy of learning together. We thank all our parents for their enthusiastic participation and ongoing support.



The "Star of the Week" is a positive reinforcement program designed celebrate and recognize individual students for their unique qualities, efforts, and contributions to the classroom community. Each week, one student is chosen to be the "star," receiving special privileges such as leading the line. This initiative helps build confidence, encourages self-expression, and fosters a sense of belonging among students. It also allows classmates to learn more about each other, strengthening friendships and creating a supportive classroom environment.

Star of the week for July month are

Grade I: Anaisha, Ashrith, Advika, Benjamin

Grade II: Aadhya, Hanshith, Devansh, Karthik

Grade III: Bezalel, Chetan Anand, Ghanvir,

Gopi Vardhan

Grade IV: Abhisaarika, Devansh, Ashrit, Ketan









Science Experiential Learning

My Weather Station -Barometer Activity Grade I

Our students of Grade I explored how weather can be measured through a hands-on science demonstration. Students observed a simple barometer model made using everyday materials—a plastic bottle, balloon, straw, and a sunboard sheet decorated with weather symbols. As the air pressure inside the bottle changed, the straw moved up and down, pointing to different weather symbols such as the sun or clouds. This interactive model helped students see how a barometer works and how it can predict changes in weather by measuring air pressure. The activity was a fun and engaging way to introduce basic scientific concepts.

Weather Station -Observation of Wind Vane and Rain Gauge Activity - Grade I

Students of Grade I observed how simple weather tools help us understand wind and rain. Students watched a demonstration of a wind vane, which shows the direction the wind is blowing. They also observed a rain gauge, made using a beaker and funnel, which collects and measures rainfall. Through this activity, students learned the basic use of weather instruments and how they help us know more about our surroundings. The session encouraged curiosity, built observation skills, introduced early science concepts in a visual and engaging way.



















Science Experiential Learning

Pulley Based Flag Hoisting Activity Grade II

Students of Grade II enthusiastically participated in creating their own pulley-based flag hoisting models using simple materials like small pulleys, thread, paper, and sticks. By pulling the thread through the pulley system, they were able to raise and lower a paper flag, simulating a real flag hoisting mechanism. This engaging hands-on activity introduced students to the basic concept of pulleys and how they make lifting easier, while also enhancing their fine motor skills, encouraging teamwork, and sparking creativity.



Grade III students explored the science of water purification by building a simple filter model using four layers of materials—stones, gravel, sand, and cotton. Using paper cups and everyday items, they observed how dirty water gradually became cleaner as it passed through each layer, learning how each material helps remove different types of impurities. This hands-on activity not only demonstrated the importance of clean water in daily life but also deepened their understanding of natural filtration processes. It was a fun and educational experience that strengthened their problem-solving skills, observation abilities, and environmental awareness.











Anti Flood House Activity - Grade IV

Grade IV students learned how elevated house designs can help protect homes during floods. Through a hands-on activity, they explored the use of height and floating structures to prevent water from entering living spaces. While building their own flood-resistant models, students enhanced their creativity, teamwork, and construction skills. This engaging project also strengthened their problem-solving abilities and increased their awareness of disaster management strategies, highlighting the importance of smart design in real-world situations.

Electromagnetic Crane Activity - Grade V

Grade V students observed a captivating demonstration of an electromagnetic crane designed showcase model. to electromagnetism can be used to lift and move metal objects. Using components such as a coil, battery, and metal pieces, the model demonstrated how an electric current generates a magnetic field strong enough to attract and control metal items with precision. Through this hands-on session. students learned the basic principles of electromagnetism and how electrical energy transforms into magnetic force. They also explored how varying the current affects the strength of the magnetic field—an important concept in physics. This activity encouraged critical thinking and provided real-world connections to how electromagnetic cranes are used in scrap yards, recycling centers, and construction sites











Maths Assembly

During the morning assembly, students of Grade III presented an engaging and thoughtful skit titled "The Day Maths Left Home." The performance creatively highlighted the importance of mathematics in our daily lives through the story of a young child, who disliked math. As the story unfolded, the child 6experienced a day without math—waking up late because time "left the house," eating poorly cooked food due to missing measurements, and being unable to go shopping because currency was gone too. These humorous yet meaningful scenarios helped students realize how deeply math is woven into everyday activities like time management, cooking, and handling money. The skit concluded with a powerful message: mathematics is not just a subject in school. but a life skill essential for making smart. informed decisions. The performance was both entertaining and educational, leaving the audience with a renewed appreciation for math.



Exploring Nature Up Close Activity - Grade III

As part of their passion-building initiative in students of Grade eco-gardening, stepped outside the classroom for exciting nature walk near the school campus. With curious eyes and eager hands, they observed different types of leaves, exploring their shapes, sizes, and textures. This hands-on experience helped students connect with nature, develop observation skills, and understand the role of plants in a healthy environment. The activity sparked curiosity and deepened appreciation for the their natural world-nurturing young minds to become responsible and eco-conscious citizens.









Sketching Nature's Detail - Grade IV

As part of their passion-building eco-gardening project, students of Grade IV took their learning outdoors by exploring the natural surroundings near the school. Each student selected a dried leaf that caught their interest and carefully observed its unique features. Back in class, they sketched their chosen leaf, paying close attention to its shape, veins, and texture. This creative activity combined art with environmental awareness, helping students connect more deeply with nature while enhancing their observation and drawing skills. It was a peaceful, reflective experience that encouraged both creativity eco-conscious thinking.



In the ongoing passion-building eco-gardening project, Grade V students engaged in a hands-on activity using mud to better understand soil and its role in plant growth. They explored the texture, moisture, and composition of mud, learning how healthy soil supports strong plants and a thriving ecosystem. This tactile experience not only deepened their connection to nature but also reinforced important environmental concepts about nurturing the earth. Through this fun and messy activity, students developed a greater appreciation for the natural world and the vital role soil plays in gardening and sustainability.

Classroom Activity

Learns Hindi "Swar" with Flashcards - Grade

Grade I students enthusiastically explored Hindi "SWAR" (vowels) through a fun and









Classroom Activity

interactive flashcard activity. Using flashcards with each vowel written clearly, students practiced pronunciation, recognition, and recall in a playful group setting. The activity included repetition, sound-matching, and speaking exercises that helped reinforce learning in an engaging way. This hands-on approach supported early literacy skills and made learning Hindi an enjoyable experience for all. Students showed great excitement and confidence as they progressed in their understanding of "SWAR".

Rotation of Earth Grade V

In a Social Science lesson, Grade V students deepened their understanding of the Earth's rotation using a globe and a light source to simulate the Sun. Through this hands-on demonstration, students observed how the Earth spins on its axis and how this movement causes day and night. By rotating the globe themselves, visualized the concept clearly and engaged in thoughtful discussions about time zones and the passage of a day. This activity made a complex concept come alive, helping students connect textbook learning to real-world understanding in a fun and memorable way.

Shapes & Patterns Grade V

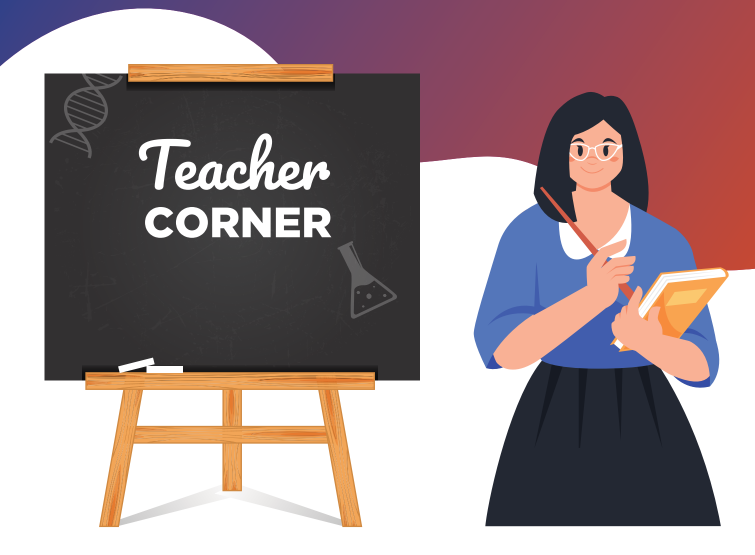
Grade V students engaged in a creative activity to understand symmetry and reflection using paper and mirrors. Each student wrote half of a letter on a folded sheet of paper, then placed a mirror along the fold to see the full letter appear through reflection. This fun and hands-on experience helped them visually grasp the concept of symmetrical shapes and patterns. By experimenting with different letters and shapes, students deepened their understanding of geometry in an engaging and memorable way, blending creativity with mathematical thinking.











July has been a remarkable month of teaching and learning beyond the classroom. The celebration of **National Doctors' Day** reminded us of the importance of health and hygiene, while the **Innovation Lab activities**—from pulley flag hoisting to electromagnetic cranes—ignited scientific curiosity in young learners. **Environment Week** and **eco-gardening projects** showed us how even the smallest actions of children can create ripples of change for a healthier world.

The **Parents' Day celebration** was especially heartwarming, as we witnessed our students and their families creating art, performing skits, and playing together, embodying the true meaning of unity and collaboration. For us teachers, these moments are a reminder that education is most impactful when values and knowledge go hand in hand.

- Mrs. Edulla Shreyanandalahari, English Teacher

Students Speak



I really liked the activities we did in April and June. Making posters for Earth Day and learning about Dr. B. R. Ambedkar taught me how important it is to take care of nature and respect everyone. I also enjoyed the Investiture Ceremony because it showed us that even students can be leaders. These months made me feel happy and hopeful—I now know that small steps like planting trees or being kind can make a big difference.

- Pavani Verma, Grade IV





PARENT'S CORNER

As parents, it fills our hearts with joy to see how July at school beautifully combined **values with vision.** The emphasis on **Unity** was visible everywhere—from children thanking doctors for their service, to honoring leadership on our CEO Sir's birthday, to families bonding on **Parents' Day.** The eco-friendly activities during **Environment Week** and the **innovation projects** reminded us that healthy living begins with awareness and action.

The **15 Books Reading Campaign** was a wonderful initiative that encouraged our children to read widely and think deeply. Seeing them enact favorite characters with confidence reassured us that they are growing in creativity and self-expression. We feel grateful that our children are not just learning academics but also imbibing values, teamwork, and healthy habits. July was indeed a celebration of unity—among students, teachers, and families.

- Mr. Varun Kumar, Parent of Pavani Verma - Grade IV

Upcoming Events

- Blue Day
- National Sports Day
- Founders Day
- Independence Day Event
- Tirangaa 2025
- World Humanitarian Day

