



**RYAN**  
INTERNATIONAL SCHOOL



  
Sept - Nov 2025  
Grades I to V

## From the Principal's Desk

Every child's learning journey is shaped by experiences that foster curiosity, resilience, and character. At Ryan International School, Kompally, we believe that true education extends beyond academics—it is about nurturing values that help children grow into balanced, responsible, and confident individuals.

The Values focused in these months were Integrity, Humility and Adaptability. All these are critical in shaping the personality of the children and encourages them to remain honest, flexible, open to learning, and positive in the face of change.

The school witnessed several enriching moments that beautifully reflected these values. **Children's Day** was celebrated with enthusiasm and joy, reminding us to cherish childhood and creativity. **Teachers' Day** offered students an opportunity to express gratitude and respect for their mentors, reinforcing values of humility and appreciation. The observance of **World Public Transport Day** encouraged awareness about sustainability, shared responsibility, and thoughtful choices, helping students adapt their habits for a better future.

In the academic front, we have completed the half- yearly exams and our children performed to the best of their potential.

It has been a pleasure to see our teachers and student build a bond, and celebrating every moment in the school with focus on academics and activities equally.

**- Ms. Anu Singh,**  
**Principal, RIS Kompally**



## **Editorial Committee:**

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

## **Value of the month**

### **Adaptability**

***“Action and adaptability create opportunity”***

Adaptability is not imitation.  
It means power of resistance and assimilation.



## Activities

### National Nutritional Week - Grades III to V

As part of *National Nutrition Week*, observed annually on **1st September**, our school organized a fun and educational **Drawing and Pasting Activity** on **9th September 2025** for students of Grades I to V. The activity aimed to encourage children to develop an interest in eating healthy foods and understanding the importance of balanced nutrition. Students from Grades III to V applied their knowledge of nutritious meals by creatively illustrating and assembling balanced food plates using pictures and drawings. This hands-on activity helped students learn to make healthy food choices in an enjoyable and practical way. We encourage all students to share their learning with parents, relatives, and neighbors, promoting healthy eating habits within the community.



### Teacher's Day Grades III to V

**"A Tribute to My Teacher"**

To honour the invaluable role of teachers in shaping young minds, our school conducted a special *Poem Recitation and Story Telling Activity* on **4th September 2025** as part of the Teacher's Day celebration. Students from Grades III to V enthusiastically participated, presenting heartfelt poems and inspiring stories that highlighted the values, guidance, and life lessons they have received from their teachers. The event provided a meaningful platform for students to express their gratitude and admiration, making the occasion truly memorable.



## Activities

### International Literacy Day - Grades III to V

#### Reading & Book Review Activity

On **8th September 2025**, our school observed *International Literacy Day*, a global occasion that highlights literacy as a fundamental human right and a powerful tool for personal and social empowerment. To mark this important day, a **Reading Competition and Book Review Activity** was organized for students of Grades III to V. Students enthusiastically participated by reading selected books and presenting thoughtful reviews, sharing insights, key learning, and their reflections with the class. The activity encouraged a love for reading while helping students develop critical thinking and communication skills, making the celebration both meaningful and enriching.



### Rotary Plantation Drive

As part of our commitment to environmental sustainability and the vision of *Green Hyderabad*, a Plantation Drive was conducted on 17th September 2025. The Rotary Club generously donated **225 fruit-bearing saplings**. A few saplings were planted on the school campus, while the remaining were distributed to nearby residential societies. Additionally, **50 saplings** were donated to the nearby Zilla Parishad School. The initiative encouraged collective responsibility towards a greener and healthier environment.



### International Tourism Day - Grades III to V

#### JAM & Country Presentation Competition

On **27th September 2025**, our school joyfully celebrated *International Tourism Day*, an occasion observed worldwide to highlight the importance of tourism and its cultural, social, and economic value. To mark this day, a **JAM (Just a Minute) Competition** and a **Country Presentation Competition** were organized for students of Grades III to V. As part of the Country Presentation Activity, students selected a country of their choice and spoke in detail

## Activities

about its famous attractions, culture, cuisine, and overall significance from a tourism perspective. This engaging activity helped students explore different places around the world while enhancing their knowledge, presentation skills, and appreciation for diverse cultures and traditions.

### Parent Teacher Meeting Grades III to V

The PTM for Grades I to V was held at Ryan International School, Kompally with the objective of sharing the academic achievements and holistic growth of students. Parents interacted with teachers to gain deeper insights into their child's learning habits, classroom performance, and participation in school activities. The meeting also reflected the Ryan ethos of continuous improvement through cooperation and shared responsibility.



### World Public Transport Day - Shapes of Vehicles Craft Activity Grade I & II Poster Creation Activity - Grades III to V

As part of **World Public Transport** Day, students of Grade I & II used paper plates, craft sticks, and bottle caps to design buses, trains, boats, and other vehicles using geometric shapes and Grades III to V participated in an engaging **Poster Creation Activity** on the theme "**Be a Responsible Passenger.**" This activity encouraged students to think deeply about their role as responsible commuters and how simple actions can contribute to safe and pleasant travel for everyone.

Students expressed their ideas creatively through colorful and meaningful posters, highlighting important behaviours such as following safety rules, keeping the vehicle clean, respecting fellow passengers, and avoiding distractions that may affect the driver. Their artwork reflected a strong understanding of how responsible behaviour supports safer public transport systems.



# Activities

## Children's Day Celebrations

Children's Day, celebrated on 14th November to commemorate the birth anniversary of Pandit Jawaharlal Nehru, was observed with great excitement and joy in school.

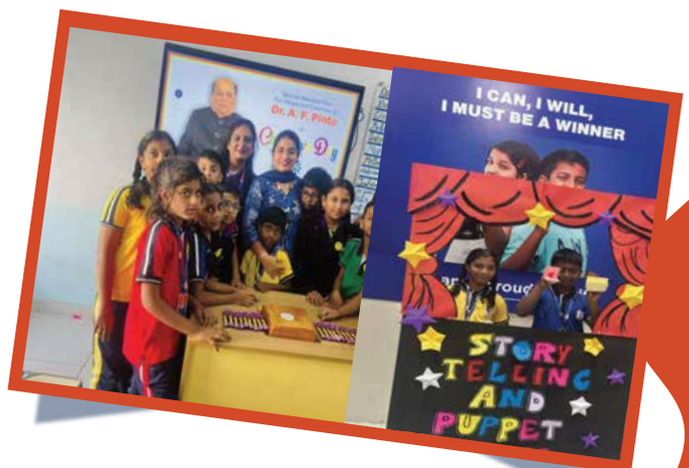
### • **Cartoon Character Parade - Grade I & II**

Students from Grade I & II participated in a colourful Cartoon Character Parade. They dressed up as their favourite cartoon characters, and confidently shared a few lines about who they were dressed as and why they liked the character.

### • **Children's Day - Storytelling and Puppet Show - Grades III to V**

Students of Grades III to V enjoyed an engaging **Storytelling and Puppet Show** session filled with colourful puppets and imaginative tales. The activity encouraged students to participate actively, express themselves confidently, and even share their own favourite stories with the class.

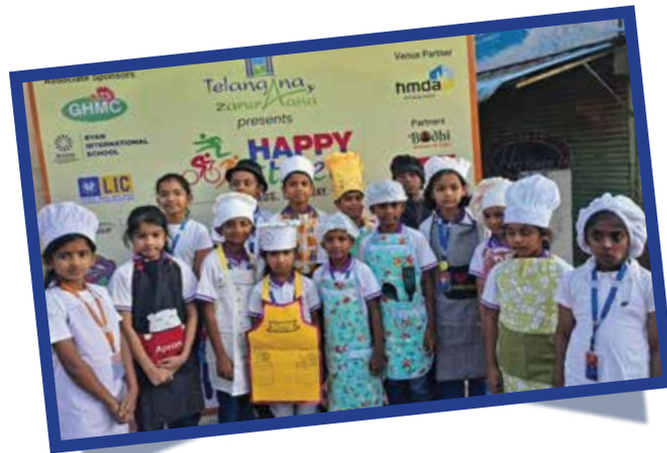
This creative experience helped students enhance their language skills, build confidence to speak in front of others, and develop imaginative thinking. It was a joyful and enriching session that inspired creativity and self-expression.



# Activities

- **Happy Streets Program Theme: The Chef's Magic Pot - Grades III to V**

Students of Grades III to V from Ryan International School, Kompally, showcased a delightful skit titled “**The Chef's Magic Pot**” at the *Happy Streets* program. Their lively performance, expressive acting, and teamwork captivated the audience and highlighted their creativity and confidence. This event provided students with a valuable opportunity to perform on a public platform, helping them overcome stage fear and develop strong communication skills. Such experiences play a key role in shaping our young learners into confident, expressive, and enthusiastic speakers.



## National Milk Day Activity

National Milk Day is celebrated on 26th November to recognize the importance of milk in our daily diet and to appreciate the contribution of dairy farmers.

- **Fun Drawing of a Cow - Grade I & II**

Students enthusiastically participated in a Fun Cow Face Drawing Activity, expressing their creativity through art.



## Innovation Lab

### Basic Electrical Circuit and Making Electrical Extension Board Using Real Sockets - Grade III

This project introduced students to the fundamentals of electricity and the concept of electrical circuits through a hands-on activity – designing an extension board using real sockets. Students learned how electric current flows through wires, how switches control the circuit, and how sockets are connected in a safe and functional setup. This project provided practical knowledge about household wiring systems and the importance of safety while handling electrical components.



### Electronic Household Machine - Grade IV

This helped students understand how motors are used in household appliances. Using a DC motor, fan blades (acting as mixers), a battery, and a switch, students designed a small working model of a blender. When switched on, the motor rotated the blades, showing how real cake blenders mix flour, eggs, and other ingredients. The project introduced students to applications of electricity and motors in daily life.



### Solar Powered Car Grade V

Introduced students to the concept of alternate energy sources with a focus on solar power. Students learned how sunlight can be converted into electrical energy using a solar panel, which in turn powered a DC motor to move a car. The project connected environmental awareness with hands-on engineering, demonstrating how renewable energy can be used for transportation. Through this activity, students understood



## Innovation Lab

the importance of sustainability and gained practical experience in building a functional solar-powered model.

### Amusement Park Ferris Wheel - Grade III

This project introduces students to the concept of rotational motion and mechanical movement by **creating a working model of a Ferris Wheel**. The students used simple materials like ice cream sticks, cardboard, wooden sticks, and a DC motor to design a model that rotates like a real amusement park ride. When connected to a battery, the Ferris Wheel spins in a circular motion, demonstrating how electric energy can be converted into mechanical motion. This project helped students explore how motors work, how rotation happens, and how balance is maintained in moving structures.

### Designing Solar Cap Grade III

This project introduced Grade III students to the **concept of solar energy and its practical use by building a working solar cap**. The cap was fitted with a small fan, powered by a DC motor and a solar cell. When exposed to sunlight, the solar cell provided electricity to run the fan, helping to keep the wearer cool. Students learned how solar energy can be converted into electrical energy to power devices.

### Simulation with Tinker Cad and Making Musical Bell on Breadboard Grade IV

This project introduced Grade IV students to **electronic circuit design by building a musical bell**. First, students **used Tinker cad Circuits to simulate a melody-generator**



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**circuit**, checking the wiring virtually and listening to the buzzer or speaker sound. After the simulation worked, they assembled the same circuit on a breadboard using a UM66 melody IC, resistor, transistor, speaker, and battery to play a musical tune like a doorbell.

### Single Chip Electronic Dice Using a Breadboard Grade IV

This project introduced Grade IV students to digital **electronics by making an electronic dice with a single 4017 integrated circuit (IC) on a breadboard**. The IC was connected to LEDs, a push-button, and powered by a 3V battery. Pressing the button cycles the LEDs, randomly lighting up one to represent a dice number, making the activity interactive and fun while learning how counting circuits work.

### Coding with Micro-controller - Grade V

This project introduced Grade V students to basic coding by using **PictoBlox block programming to blink an LED on a micro-controller board**. Students created a small program with simple blocks to turn the LED ON and OFF with a short delay. This activity showed how code can control electronic components in a clear, beginner-friendly way.

### Simulation with Tinkercad and Making Light and Dark Activated LED - Grade V

This project aimed to help students understand the working of **automatic light systems** through both **virtual simulation in**



# Innovation Lab

**Tinkercad** and **real-world circuit creation.** Students designed a **Light and Dark Activated LED circuit** that automatically turns the LED **ON in darkness** and **OFF in light** using an **LDR (Light Dependent Resistor)** and a **transistor.** The project allowed students to learn how sensors can be used in real-life applications like streetlights, smart lamps, and home automation systems. It combined both **coding-free simulation and hands-on circuit building** for complete learning.



## Star of the Week

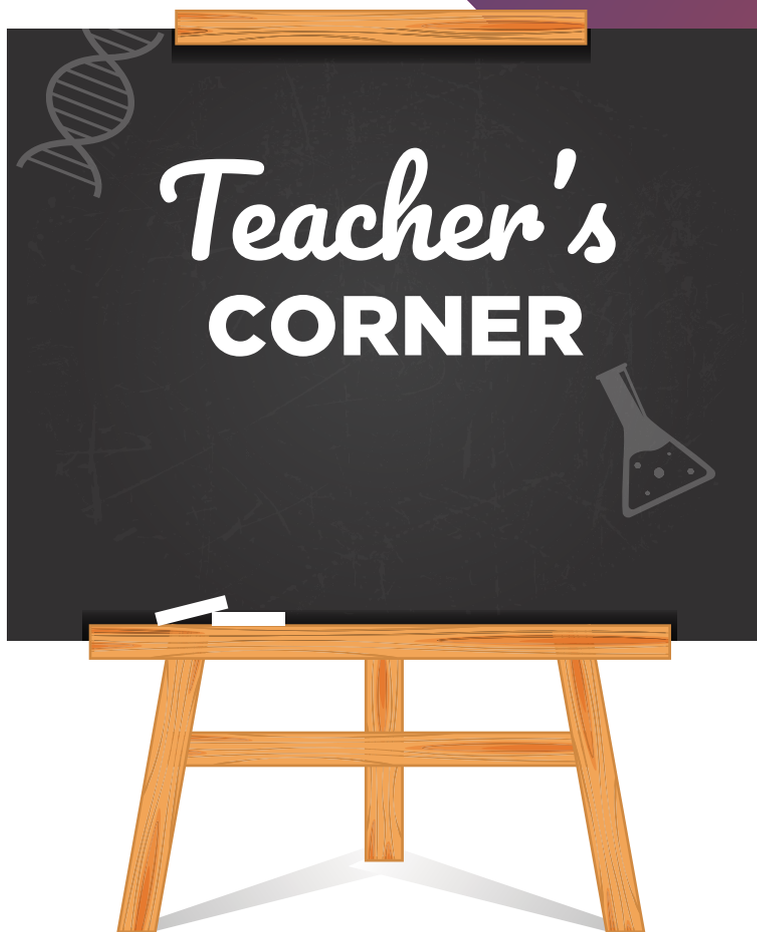
The "Star of the Week" is a positive reinforcement program designed to celebrate and recognize individual students for their unique qualities, efforts, and contributions to the classroom community. Each week, one student is chosen to be the "star," receiving special privileges such as leading the line. 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.



Abhisaarika - Grade IV



Niravaan - Grade IV



The months of September to November were filled with enriching learning experiences and joyful participation. Students actively took part in various academic and co-curricular activities that helped them grow not only in knowledge but also in confidence and creativity. Classroom learning was complemented with hands-on activities that encouraged curiosity, collaboration, and independent thinking.

It was heartening to see students enthusiastically participate in events such as Literacy Day, storytelling sessions, and creative competitions. These platforms allowed children to express their ideas freely, enhance their communication skills, and develop a love for learning. Parent-Teacher interactions further strengthened the bond between home and school, enabling us to work together for the holistic development of every child.

Overall, these months were a wonderful journey of learning, participation, and progress. I am proud of my students for their consistent efforts and positive attitude, and I look forward to guiding them towards many more achievements.

**-Ms. Karina Sinha,  
Co-scholastic Teacher**

# Students Speak



The past few months at school were very exciting and full of fun learning activities. We celebrated many special days and participated in different competitions that helped us learn new things and express our ideas confidently. Activities like drawing, storytelling, sports events, and celebrations made our school days enjoyable.

I especially enjoyed taking part in cultural programs and group activities, where we learned teamwork and cooperation. Celebrating important days helped us understand their meaning and importance. We also had opportunities to interact with students from other schools, which was a wonderful experience.

I feel proud to be a student of Ryan International School, Kompally. My teachers always motivate and guide us, making learning interesting and joyful.

**- Sreejan Samuel,  
Grade IV**





## PARENT'S CORNER

We are extremely pleased with the overall development of our child at Ryan International School, Kompally. The school maintains a wonderful balance between academics and co-curricular activities, ensuring that children learn not only from textbooks but also through real-life experiences.

Various celebrations and classroom activities have helped our child develop confidence, creativity, and social skills. Events such as special days, cultural programs, and interactive learning sessions made school life joyful and engaging. The dedication of the teachers and their constant encouragement have played a vital role in nurturing our child's growth. We truly appreciate the school's positive environment, regular communication, and continuous support. It gives us great satisfaction to see our child happy, confident, and eager to learn every day.

**- Mr. Prem Kumar,  
Parent of Ghanvir Sarki - Grade III**

## Upcoming Events

- Field Trip
- International Mountain Day
- PT 2 exams
- Christmas Celebration
- National Mathematics Day

