

"Education is the key to unlocking the golden door of freedom."

As we progress ahead into the second quarter of the academic session, I am delighted to see our students settling into a comfortable rhythm of learning. The initial excitement of the new academic year has given way to a sense of purpose and focus, allowing our children to consolidate their learning and make meaningful progress.

I am thrilled to observe the overall growth of our students, not just academically but also in their emotional intelligence, social skills, and extracurricular pursuits. Our emphasis on holistic development is yielding rich dividends, and it's heartening to see our children evolve into confident, curious, and compassionate individuals.

August has been a vibrant month, filled with a whirlwind of activities that went beyond the classroom. The month saw students participating in various competitions and cultural and sports events, offering students valuable opportunities to showcase their talents and grow as individuals.

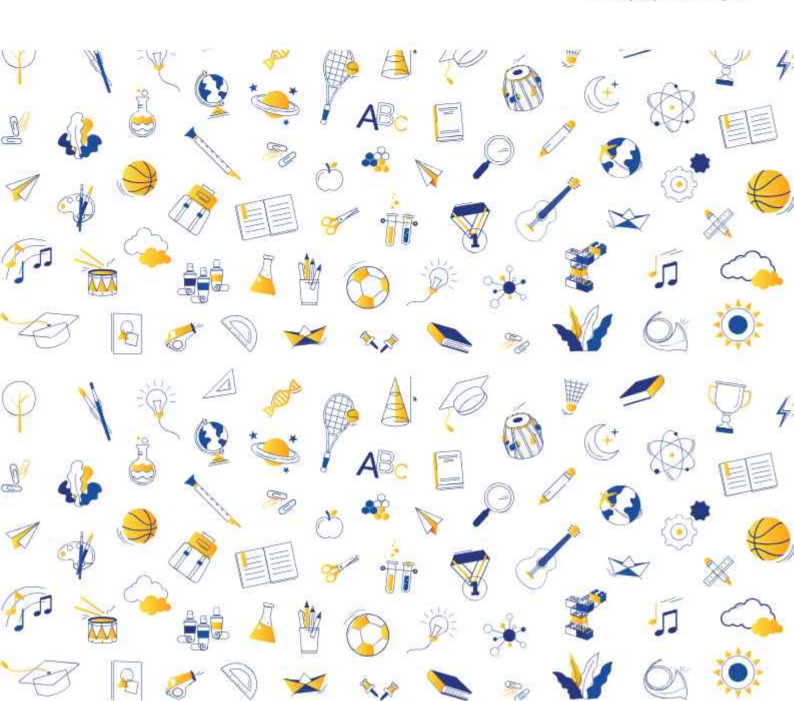
These events are not just about winning or losing; they're about the journey itself. Participating in a competition teaches students essential life skills like resilience, teamwork, and sportsmanship. It's in these moments that they learn to handle pressure, celebrate victories graciously, and learn from setbacks with a positive attitude.

Our month of August culminated in the much-anticipated Annual Inter School Extravaganza, Tirangaa. This event was not merely a competition; it was a spectacular display of unity, creativity, and incredible talent. This year, the stakes were even higher as our students had the opportunity to compete against a formidable field of students from over 25 renowned schools in Jaipur.

The energy and enthusiasm from everyone involved—from the performers to the backstage crews and the cheering audience—was truly infectious. Tirangaa was a powerful reminder that when we come together, we can create something truly magical. It was a day to be proud of our students and the strong, supportive community we have built together.

We look forward to seeing our students continue to engage in these enriching opportunities.

- Dr. Baharul Islam, Principal, RES Jaipur





#### **Editorial Committee:**

- Ms. Shikha Bhatnagar Coordinator
- Ms. Monica Saxena Computer Teacher

#### **Quote of the month**

"You can not change your future, but you can change your habits, and surely your habits will change your future."

- Dr. Abdul Kalam



#### **Coordinator's Speak**



#### Be content with what you have!

In a world that constantly pushes for more—more money, more stuff, more achievements—it's easy to get caught up in wanting what others have or chasing after things we don't. But true happiness often comes from appreciating and being content with what you already have.

Being content doesn't mean giving up on goals or stopping growth. It means recognizing the value in your current situation, embracing what you've got, and finding joy in the present. Contentment can lead to:

- · Reduced stress and anxiety
- Greater appreciation for life's simple things
- Improved relationships with others
- More focus on what truly matters

#### Practicing contentment can be as simple as:

- Gratitude journaling—noting things you're thankful for daily
- Mindfulness—being present in the moment
- Limiting comparisons with others

Ms. Shikha Bhatnagar,
 Coordinator

#### Exploring My Family Grade I

#### Learning about love, support, and togetherness!

Grade I students enthusiastically participated in an engaging activity on the topic "My Family." Through interactive exercises, they explored the concept of family, learned about different types of families, and creatively pasted family pictures on a family tree. The activity encouraged self-expression, helping children confidently share about their own families. It also nurtured an appreciation for the love, care, and support they receive, making the learning experience both joyful and meaningful.

# Exploring The Uses of Plants - Grade IV 'A'

#### Learning through hands-on experiences!

Our young learners of Grade IV 'A' actively participated in an engaging activity where they pasted different items obtained from plants. This interactive session helped them recognize and list the many things plants provide us—such as fruits, vegetables, spices, cotton, and more. Through this experiential and hands-on learning, students not only strengthened their understanding of the uses of plants but also developed an appreciation for the vital role plants play in our daily lives. The activity made learning fun, practical, and meaningful.

# Discovering The World of Birds - Grade III 'B'

#### An experiential learning activity

Our young learners explored the fascinating world of birds through an engaging hands-on activity. They learned that birds are characterized by feathers, wings, and beaks,









and that their streamlined bodies help them fly with ease. The session also highlighted how different birds have unique beaks and feet, each adapted to their diets and lifestyles. This experiential approach not only deepened their scientific understanding but also sparked curiosity and appreciation for the diversity of the avian world.

#### Exploring the Skeletal System - Grade V 'B'

#### Learning about the body's framework

Our students delved into the study of the skeletal system, discovering how it serves as the body's framework by providing support, protection, and enabling movement. They learned that it is made up of bones, cartilage, ligaments, and tendons, all working together to keep the body strong and flexible. Students were fascinated to know that an adult human body consists of 206 bones! This lesson not only enhanced their scientific knowledge but also helped them appreciate the incredible design of the human body.

#### Backward and Forward Counting - Grade I

#### Building strong number sense through play

Grade I students participated in a fun-filled activity on backward and forward counting, designed to make learning numbers exciting and interactive. Through engaging hands-on tasks and playful exercises, they practiced counting in both directions, strengthening their understanding of number patterns. The activity not only built a strong foundation in number sense but also encouraged active participation and enthusiasm in every child. It was truly delightful to watch our young learners enjoy mathematics in such a joyful way.









# A Tribute to Our Brave Soldiers - Grade I & II

#### Tiny hearts honoring real heroes

Our Grade I students participated in a heartfelt Card Making Activity to express their love, respect, and gratitude to the soldiers who protect our nation.

With crayons, stickers, and endless creativity, the children designed colorful cards filled with drawings, kind words, and thank-you messages. Through this activity, they not only enhanced their artistic skills but also learned about the sacrifices and dedication of our armed forces. It was a touching tribute from little hands and pure hearts to the true heroes of India.



#### Blending creativity with cultural traditions

On 14th August 2025, students of Grades III to V participated in a joyful Mukut Making Activity as part of the Janmashtami celebrations. With great enthusiasm, they designed and decorated beautiful mukuts using colored paper, glitter, beads, sequins, and other decorative materials.

Each crown reflected the children's creativity, festive spirit, and connection to India's cultural heritage. The activity not only enhanced their artistic and craft skills but also instilled pride in celebrating the rich traditions of our country. The colorful mukuts added a vibrant charm to the Janmashtami festivities, making the celebration truly memorable.











#### Handi Decoration for Janmashtami - Grade VI & VIII

Creativity with a festive touch

As part of the Janmashtami celebrations, our students joyfully participated in a **Handi Decoration Activity,** blending tradition with creativity.

Using materials like fabric, clay, beads, and even recycled items, they designed beautifully decorated handis symbolizing the spirit of the festival. The activity allowed children to explore different techniques and showcase their imagination.

More than just a craft, it was a meaningful experience that highlighted the importance of eco-friendly practices and celebrated the cultural essence of Janmashtami. The vibrant handis truly added color, joy, and devotion to the festivities.

# Celebrate National Space Day - Visit to JECRC University, Jaipur

On 23rd August 2025, students attended a webinar on National Space Day at JECRC University, Jaipur, organized by Ozone Space. They had the unique opportunity to interact with renowned ISRO scientists, learn about India's iconic space missions such as AstroSat, Chandrayaan series, Mars Orbiter Mission, PSLV, and GSLV, and even ask questions directly to the experts.

The students were awarded certificates of participation, making the visit a memorable and inspiring experience that sparked curiosity and pride in India's achievements in space exploration.











Star of the week is an initiative to make every child feel special and celebrate his uniqueness. Every week, a student is designated as "Star of the Week". The student's parents visit the class and interact with other students of the class. They share information and anecdotes about their child and hear about their child from his classmates. Apart from creating healthy self-esteem, this activity also facilitates a strong home-school partnership.

#### Stars of the week of July month are:

Taksh Mishra - Grade I 'C', Rudhv Sharma - Grade I 'A', Aayansh Jain - Grade III 'A', Atharv Singh - Grade II 'C', Anushka Mishra - Grade III 'C', Taksheel Vijay - Grade I 'D', Adhiraj Singh - Grade II 'B', Khushvi Nagar - Grade II 'A', Himanshi - Grade IV 'A', Ayansh Munjal - Grade II 'B', Vihaan Garg - Grade I 'B', Nehal - Grade IV 'B', Aashvi Jain - Grade II 'C', Naysha Goyal - Grade I 'A', Rudransh Nagar - Grade I 'C', Kavya - Grade IV 'C', Garvit Bansal - Grade IV 'C', Suraj Maghnani - Grade III 'C', Cheshta Sharma - Grade I 'D', Bhavya - Grade II 'B', Parul Pathak - Grade I 'C', Maulik Meena - Grade I 'A', Daksh - Grade II 'B', Shreya Pathak - Grade II 'C', Bhavya Mittal - Grade IV 'A', Tanvi Kavdia - Grade I 'A', Jiyansh Jain - Grade I 'C' and Manvi Joshi - Grade II 'C'.



#### **Assemblies**

#### Mathematics Assembly – Celebrating Pythagoras Grade VII 'A'

In **August**, our school buzzed with curiosity and logic during the **Mathematics Assembly**, themed around the great mathematician **Pythagoras**.

The students of **Grade VII 'A'** explained his famous theorem,  $a^2 + b^2 = c^2$ , and demonstrated its practical applications in **construction**, **navigation**, **and design**—showing how ancient ideas still shape the modern world.

The assembly was enriched with fun math facts, puzzles, and an interactive quiz that engaged the audience and sparked quick thinking. Beyond equations, the assembly emphasized that mathematics is about problem-solving, building reasoning skills, critical thinking, and confidence to face challenges.

It was truly a celebration of the beauty of numbers and their power in everyday life.

#### Special Assembly on National Sports Day Grade III 'C'

On 29th August 2025, the students of Grade III 'C' conducted a special assembly to celebrate National Sports Day, honouring the birth anniversary of the legendary hockey player Major Dhyan Chand.

The program began with a warm welcome and an inspiring quote on the importance of sports in building discipline and character. Students presented the day's news headlines and shared positive









#### **Assemblies**

affirmations to encourage everyone to stay active and healthy. A teacher introduced the "word of the day" related to sports, enriching vocabulary in a meaningful way.

An inspiring speech highlighted Major Dhyan Chand's remarkable achievements and the role of sports in fostering teamwork, leadership, and fitness. The assembly came alive with a poem/song sportsmanship.



assembly came alive with a poem/song performance celebrating the true spirit of sportsmanship.

The assembly concluded with the National Anthem, leaving everyone with the message that sports are not just games but life lessons that shape character. The efforts of Grade III 'C' were highly appreciated, as the students showcased confidence, enthusiasm, and teamwork—truly reflecting the theme of National Sports Day.



#### **Parent Teacher Meeting**

Parent-Teacher Meeting was conducted for Grades I to XI on 2nd August 2025, for Periodic Test 1. The meeting provided a valuable platform for teachers to share students' marks, academic performance, and constructive feedback with their parents.

During the session, teachers discussed each student's strengths, areas for improvement, and learning progress, while also suggesting strategies and guidance to enhance academic results. Parents were encouraged to actively participate in their child's learning journey, fostering a collaborative approach to education between home and school.



At our school, the well-being of our students is a top priority. To ensure their healthy growth and development, a comprehensive health check-up was conducted by a team of experienced doctors.

The medical team carefully examined the students, assessing their eyes, teeth, height, weight, and overall fitness. These regular health check-ups not only help in early detection of health concerns but also create awareness among children about the importance of maintaining good hygiene and healthy habits.

The initiative was a valuable step in fostering a culture of wellness, prevention, and care, ensuring that our students continue to learn and grow in good health.











#### Celebrating National Handloom Day with Creative Workshops Grade IX & X

On the occasion of National Handloom Day (7th August), Ryan Edunation School proudly organized two enriching hands-on workshops that beautifully blended creativity with cultural heritage for the students of Grade IX and X.

#### •Workshop 1: Impressions of Tradition -Block Printing

Students experienced the timeless charm of traditional Indian block printing using wooden printing blocks and vibrant fabric colors, gaining a deeper appreciation for India's artistic legacy.

#### Workshop 2: Art from Every Day -Exploring Creativity Through Collage

Young learners tapped into their imagination through a collage-making activity, creatively combining recycled materials and drawings to produce unique artistic expressions.

These engaging sessions were conducted in collaboration with Captain Chauhan Firm, supported by our respected trustee Ms. Mekhla, and facilitated by Dr. Ashima Arora and Dr. Isha Bhatt from Banasthali Vidyapith, Rajasthan. The workshops not only nurtured artistic skills but also inspired students to value sustainability and celebrate India's rich cultural traditions.











# Celebrating Young Talent: All India Final Round Championship of Young Sudha and Young Tagore - Grades III & V

Our school proudly hosted the All India Final Round Championship of Young Sudha - Grade III and Young Tagore - Grade V. The event became a vibrant platform for our brightest young minds to showcase their knowledge, creativity, and confidence.

The atmosphere buzzed with excitement, enthusiasm, and healthy competition as students put forth their best performances. It was not just a contest, but a true celebration of talent, learning, and the spirit of excellence.

#### Winners' Spotlight

- Young Sudha Grade III: Kritika Jain got 1st position and Palak Gurnani got 2nd position.
- Young Tagore Grade V: Adira Saxena got 1st position and Reyansh Dadhich got 2nd position.

#### **Innovation Lab Activity**

Innovation Lab in our school is a place where students explore, discover, innovate, create and learn. It aims to expose students to science, technology from a very young age to develop critical thinking.

#### Mobile Phone Projector Grade III

This project introduced students to the basics of optics by building a mobile phone projector with a cardboard box and a lens. Learners observed how light passes through









a convex lens to form an enlarged image on a wall. The activity gave them a playful experience with real-world applications of science in entertainment and education.

#### Electromagnet Pulley-Based Crane - Grade IV

This project introduces students to the concept of electromagnetism and its application in lifting heavy objects. By combining a pulley mechanism with an electromagnet made from simple materials like iron nails and copper wire, students created a working crane model. This hands-on project helped learners understand how electricity can create a magnetic field and how machines use this principle for lifting metallic objects.

#### Solar Powered Car Grade V

This project introduced students to renewable energy by building a solar-powered car. Using a solar panel, motor, and wheels, they created a simple car that moved using sunlight without batteries. The activity helped students understand sustainable energy solutions while encouraging creativity, teamwork, and problem-solving.

#### Fastest Finger First Game - Grade VI

This project focuses on constructing a manual version of the "Fastest Finger First" game using corrugated sheets, elastic bands, and cardboard pucks. It introduces students to core STEM concepts such as reaction time, hand-eye coordination, and simple mechanics. The hands-on nature of the activity helps students apply scientific principles of force, motion, and friction while engaging in a fun, competitive gameplay environment.









#### Traffic Light Simulation on Breadboard - Grade VII

This project introduces students to basic electronics through the simulation of a traffic light system on a breadboard. Using LEDs, resistors, and a 555 timer IC or Arduino (optional), students build a working model to understand how traffic signals are automated. The activity helps build foundational knowledge of circuit connections, sequencing, and logic control in real-world traffic management systems.

#### Smart Bridge Height Extension for Flood Prevention - Grade VIII

This project aims to simulate a smart bridge that can automatically raise its height in response to rising water levels during floods. It integrates basic mechanical systems with sensor-based automation, providing students an opportunity to understand real-world flood mitigation through engineering design. The project uses a water level sensor and servo motor to demonstrate how infrastructure can adapt dynamically to environmental changes.











#### Creative Celebrations: Rakhi Making Activity Grade I & II

To mark the joyous festival of Raksha Bandhan, our Grade I & II students participated in a vibrant Rakhi Making Activity at school. The initiative aimed to help children understand the cultural significance of the festival while allowing them to explore their creativity and imagination.

Armed with colorful threads, beads, sequins, glitter, and decorative items, the young learners eagerly designed and crafted their own unique rakhis. The process not only showcased their artistic flair but also enhanced their fine motor skills and hand-eye coordination.

The classrooms came alive with laughter, joy, and festive cheer, as students proudly displayed their handmade creations with a sense of accomplishment. The activity beautifully combined fun, learning, and cultural appreciation, leaving children with sweet memories and a deeper connection to Indian traditions.

#### Kahani Vachan on Rakshabandhan Grade VI & VIII

रक्षाबंधन एक पवित्र त्योहार है जो भाई-बहन के प्यार और संबंधों को मजबूत बनाने के लिए मनाया जाता है। इस दिन, बहनें अपने भाइयों की कलाई पर राखी बांधती हैं और उनकी लंबी उम्र और सुख-समृद्धि की कामना करती हैं। बदले में, भाई अपनी बहनों को उपहार देते हैं और उनकी रक्षा करने का वचन देते हैं।



रक्षाबंधन भाई-बहन के बीच के बंधन को मजबूत बनाने के साथ-साथ परिवार के बंधनों को भी मजबूत बनाता है। यह त्योहार हमें प्यार, विश्वास, वफ़ादारी और वादे निभाने के महत्व के बारे में सिखाता है।

रक्षाबंधन की शुरुआत को लेकर कई पौराणिक कथाएं प्रचलित हैं। रक्षाबंधन पर कहानी वाचन एक सांस्कृतिक गतिविधि है जिसमें छात्र अपने विचारों और भावनाओं को व्यक्त कर सकते हैं। यह गतिविधि छात्रों को रक्षाबंधन के महत्व और इसके पीछे की कहानियों को समझने में मदद करती है।

इसी दृष्टिकोण को मद्देनजर रखते हुए विद्यालय में कक्षा 6 से 8 तक के छात्र - छात्राओं के लिए कहानी वाचन गतिविधि का आयोजन किया गया जिसमें सभी छात्र -छात्राओं ने अत्यंत जोश और उत्साह के साथ अपनी प्रस्तुति दी।

Divine Festivities: Janmashtami Celebration Grade I & II

The students of Grade I & II celebrated the joyous festival of Janmashtami with devotion and delight, dressed beautifully as little Radhas and Kanhas. Their vibrant attire and innocent smiles filled the atmosphere with festive charm, making the occasion truly special.

The highlight of the celebration was watching the little ones gracefully depict the essence of Lord Krishna and Radha through their attire, dance, and expressions. This celebration not only helped the students connect with their cultural and spiritual heritage but also gave them an opportunity to showcase their confidence, creativity, and enthusiasm. The event left everyone with hearts full of joy and festive spirit.





#### Independence Day and Janmashtami Celebration

On the auspicious occasion of India's 79th Independence Day, our school proudly celebrated this historic day on 15th August with great enthusiasm and patriotic fervor. The celebration began with the ceremonial flag hoisting by our esteemed Chief Guest, Mr. Meghraj Pawar, Deputy Secretary, Secretariat followed by the singing of the National Anthem. Students presented vibrant cultural performances including patriotic songs, speeches, and dances that beautifully highlighted the sacrifices made by our freedom fighters and the responsibilities of today's youth in shaping the nation.

Adding to the festive spirit, the school also celebrated Janmashtami, the birth of Lord Krishna. The atmosphere was filled with devotion and joy as students enacted episodes from Krishna's childhood, performed traditional dances, and participated in the lively "Matki Phod" event. The colorful decorations, melodious bhajans, and enthusiastic participation of children made the celebration truly memorable.

Both events reminded us of the values of freedom, unity, and devotion, inspiring everyone to carry forward the legacy of our culture and nation with pride responsibility, followed by the singing of the National Anthem. Students presented vibrant cultural performances including patriotic songs, speeches, and dances that beautifully highlighted the sacrifices made freedom fighters and by our responsibilities of today's youth in shaping the nation.



#### Tirangaa 2025

Tirangaa — named after our beloved national flag, a symbol of India's unity, diversity, and unwavering spirit — was celebrated with grandeur at Ryan Edunation School on 30th August 2025. This special event was dedicated to honoring the essence of patriotism and the vibrant culture that binds us together as one nation.

The event brought together 15 schools from across the city, with young talents competing and collaborating across a wide range of categories. From the powerful expressions in Reel to Real to the rhythmic beats and artistic performances on stage, the campus brimmed with energy, creativity, and enthusiasm. Each performance reflected not only talent but also weeks of dedication, teamwork, and passion.

Our school's participants made us immensely proud by securing the prestigious Rolling School Trophy, a testament to their hard work and excellence.

The event was graced by the Guest of Honour, Dr. Jyotsana Shrivastava, Principal of a Government College, who applauded the students for their talent, passion, and sportsmanship. She inspired everyone to continue striving for excellence, both inside and outside the classroom.

A heartfelt thank you goes out to all the students, teachers, and volunteers whose tireless efforts made Tirangaa 2025 a resounding success. Events like these remind us that true competition is not just about winning, but about learning, growing, and building connections.

Until next year, let's keep the spirit of Tirangaa alive!







#### COMPETITIONS

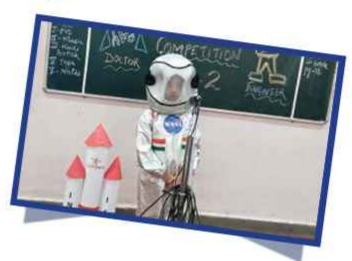
# Fancy Dress Competition Grade I & II

"Today's costumes, tomorrow's dreams!"

The students of Grade I & II participated with great enthusiasm in a Fancy Dress Competition on the theme "My Ambition." Dressed as teachers, doctors, astronauts, artists, and many more inspiring roles, the children confidently expressed their dreams and aspirations for the future.

The event was a delightful blend of fun, color, and creativity, while also giving students the chance to build self-confidence, imagination, and public speaking skills. It was truly a wonderful platform for our young learners to showcase their talent and envision the bright future they dream to create.











#### Winners are:

Student Name	Grade	Position
Hridhaan Soni		1st
Lovya Agrawal	1.'A'	2nd
Aruhi Saha		3rd
Inaaya Barura		1st
Kiara Chahar	I 'B'	2nd
Manan Bansal		3rd
Ayaansh Vijayvargiya		1st
Taksh Mishra	I 'C'	2nd
Chhavishka Vyas		3rd
Akshit Sharma		1st
Cheshta	I ,D,	2nd
Taksheel		3rd
Manvi Mehto		1st
Saatvik Agarwal	II 'A'	2nd
Manjap kaur and Mohammad Hamza		3rd
Chahna Nag		1st
Trishika Jain	II 'B'	2nd
Vasu		3rd
Manvi Joshi		1st
Hinaya Harplani	II 'C'	2nd
Rudraksh Kumawat		3rd

#### **CLUBS**

#### Safety First: First Aid Kit Preparation by Cleanliness & Community Service Club - Grades VI to VIII

A first aid kit is an essential collection of supplies used to provide immediate care in case of injuries or sudden illness. Its importance cannot be overstated — timely first aid can save lives, prevent complications, and support faster healing. With items to clean, disinfect, and treat wounds, a first aid kit ensures safety and offers peace of mind in emergencies.

Keeping this in mind, the students of the Cleanliness and Community Service Club took a thoughtful initiative by preparing first aid boxes for the school infirmary and staff rooms. Through this activity, they not only contributed to the well-being of the school community but also learned the value of preparedness, responsibility, and service to others.

This meaningful effort stands as a reminder that safety and care go hand in hand, and even small acts of service can make a big difference.

#### Hindi Literature Club Grades VI to VIII

पहेली पूछना एक मजेदार क्रियाकलाप है,जिसमें मनुष्य की कल्पना,सोच व बौद्धिक परीक्षण का समायोजित रूप देखने को मिलता है और जब इसमें चित्रों को भी शामिल कर लिया जाए तो फिर बात ही क्या है! भाषा के साथ-साथ सृजनात्मकता का समावेश गतिविधि को और भी क्रियात्मक बना देता है।

# Fruit to Every Breath Campaign-Community Service Club Grades VI to VIII

"We can't help everyone, but everyone can help someone."



#### **CLUBS**

With this inspiring thought, the students of the Cleanliness and Community Service Club at Ryan Edunation School visited the slum area near B-2 Bypass to distribute fruits and biscuits to underprivileged children. This charitable initiative aimed to provide essential nutrition and bring a smile to those in need.

#### Impact of the Activity:

- The initiative fostered a strong sense of community and social responsibility among the students.
- Their efforts positively impacted lives, offering essential nutrition and support to the underprivileged.
- Participating in such activities also raised awareness about hunger and encouraged empathy and care for the less fortunate.

Through this campaign, our young learners not only contributed to the well-being of others but also **experienced the joy of giving**, understanding that even small acts of kindness can make a big difference.

#### Number Doodle Activity Maths Club - Grade I & II

Students of **Grade I & II** participated in a fun and creative **Number Doodle Activity** designed to encourage imagination and innovative thinking. Each learner was given a sheet of paper and asked to write numbers from **1 to 6**, which they then transformed into **creative doodles and designs**.

This engaging activity helped students **think outside the box,** combining numbers with art to create unique illustrations. It not only fostered creativity but also strengthened their ability to **use imagination in learning,** making mathematics and art a fun, integrated experience.







#### **CLUBS**

#### Reduce, Reuse, Recycle Activity-Environment & Eco Club - Grade I & II

Our young learners of Grade I & II enthusiastically participated in a club activity based on the theme "Reduce, Reuse, and Recycle." Using old newspapers, the children crafted beautiful paper bags, creatively showcasing their skills and imagination.

This engaging hands-on activity helped students understand the importance of reusing waste materials in meaningful ways. While enjoying the process of making bags, they also learned how recycling contributes to protecting the environment.

The activity not only nurtured their creativity but also fostered **scientific curiosity and eco-friendly habits**, encouraging them to make responsible choices in everyday life.

#### **SPARK ACTIVITIES**

#### **Spark Fine Arts**

As part of today's Spark Activity, students of Grades VI to VIII explored the beauty of Kalighat painting, one of India's oldest and most cherished folk art forms.

Through this creative session, the young artists learned about the history, style, and cultural significance of Kalighat paintings, known for their bold outlines, vibrant colors, and expressive themes. Guided step by step, they composed their own artwork, blending traditional techniques with their personal creativity.

The activity not only enhanced their artistic expression and observation skills but also instilled an appreciation for India's rich cultural heritage. The colorful compositions created by the students stood as a testament to their talent and enthusiasm.



# ENGLISH LANGUAGE ENRICHMENT PROGRAMME

In order to enrich the language environment at Ryan Edunation Schools, and to increase the students' opportunities to use and be exposed to English, through listening, speaking, reading and writing we conduct English Language Enrichment Programme (ELEP) every year. Under this programme Word of the Day (WOTD) is shared every day in the morning assembly by the English teacher. Students are given the opportunity to use the word in the classrooms in realistic and relevant contexts for which they are allocated tokens. The total number of tokens allocated in the August month were 2815. The highest ELEP trophy for the August month was awarded to Grade VIII 'B' in senior section and Grade III 'A' in junior section.





#### STUDENT ACHIEVEMENTS

# Rising Stars at The District Yogasana Championship

Our Yoga champions made us proud by participating in the District Yogasana Championship held on 4th and 5th August. With dedication and grace, they showcased their skills and impressed everyone with their discipline, balance, and confidence.

#### Participants:

- · Janya Sharma Grade IV 'B'
- Janva Verma Grade IV 'B'
- Janhvi Grade V 'A'
- Radhika Grade VIII 'A'
- Yashasvi Bhatt Grade VIII 'B'
- · Aarvi Singh Grade VI 'B'
- Ojasvi Grade IV 'A' Special mention for being selected at the State Level.

A heartfelt appreciation goes to **Ms. Kirti** for mentoring and guiding the students, leading them to this commendable achievement.







#### **RES Young Yogis Shine at Jaipur Yoga League**

The spirit of discipline, balance, and harmony came alive as RES young yogis rocked the Jaipur Yoga League, held on 29th and 31st August 2025.

Our talented participants showcased their dedication through graceful performances of various asanas, displaying poise, balance, and coordination. Their hard work and consistent practice paid off as they proudly secured 4th and 5th positions in their respective categories.

#### Congratulations to our young achievers:

- · Arvi Singh Grade VI 'B'
- Radhika Verma Grade VIII 'A'



#### STUDENT ACHIEVEMENTS

- Yasahvi Bhatt Grade VIII 'B'
- · Oiasvi Nandan Grade IV 'A'
- · Navika Jain Grade V 'A'
- Anushka Mishra Grade III 'C'
- Ira Vyas Grade IV 'B'
- · Atharva Sharma Grade V 'A'
- Saanvi Jain Grade III 'C'



#### **Celebrating Excellence - SOF Olympiads**

Shining bright in Olympiads!

We are proud of our young achievers who have brought laurels to the school through their outstanding performance in SOF Olympiads.

- Reyansh Dadheech Grade V 'B' secured an International Rank of 13 and a Zonal Rank of 12 (Rajasthan Zone) in the SOF International Hindi Olympiad. He also earned a Certificate of Merit in the International Mathematics Olympiad, a Certificate of Zonal Excellence in the International Computer Science Olympiad, along with a ₹500 gift voucher.
- Preesha Gupta Grade IV 'B' achieved an impressive International Rank of 9 and a Zonal Rank of 6 (Rajasthan Zone) in the SOF International Social Studies Olympiad (ISSO). She was awarded a Zonal Medal and a ₹1000 gift voucher for her remarkable success.

Their dedication, hard work, and consistent excellence make us immensely proud and serve as an inspiration to their peers.







#### **Smart Tips for Exam Success**

Preparing for exams is not just about studying harder but studying smarter. Start by identifying important topics and revising them regularly. Create a timetable that includes short breaks to avoid fatigue. Practice previous years' papers or sample questions to build confidence.

Healthy habits also matter — eat nutritious food, drink enough water, and get proper rest. Encourage students to stay calm and positive, as a relaxed mind recalls information better. With good planning and a balanced routine, exams can become a stepping stone to success rather than a source of stress.

With warm regards,

- Ms. Swapna Sharma,
PRT SST

AB

## Students Speak



We recently attended a Science Workshop, and it was truly an enriching and fascinating experience. Four distinguished scientists from ISRO interacted with us and provided valuable insights into rockets, satellites, space research, and much more. They also shared some captivating and lesser-known facts about outer space, which sparked our curiosity even further.

To make the session more engaging, they conducted interactive quizzes, in which we all participated with great enthusiasm. The workshop was indeed a remarkable blend of knowledge and excitement, and it proved to be an inspiring and unforgettable learning experience.

Parakh Jain,
 Grade VIII 'A'

#### Inspiring Interaction with ISRO and DRDO Scientists

We had the wonderful opportunity to visit a prestigious university where a team of distinguished scientists from ISRO and DRDO interacted with them. Nearly five to seven eminent scientists were present, who shared their vast knowledge of science, with a special focus on space research.

The highlight of the session was the introduction to the upcoming NISRA mission, which sparked great curiosity among us. The scientists kept the session highly engaging by posing thought-provoking questions related to space and science. We actively participated, responding with confidence and enthusiasm.

The interaction was not just informative but also deeply inspiring, as it gave us a rare chance to learn directly from the nation's leading scientists. It motivated us to explore the limitless opportunities in the field of space science and research, leaving us with renewed passion and ambition.

 Saanvi Shrivastava, Grade VIII 'A'



## Students Speak



We had the wonderful opportunity to attend a lecture by an esteemed ISRO scientist at JECRC University, Jaipur. It was a truly inspiring experience. The session began with a warm welcome and an introduction about India's space journey, highlighting the milestones ISRO has achieved over the years.

The scientist spoke about India's growing presence in space technology, recent missions, and how space exploration benefits not only science but also everyday life on Earth.

What I liked the most was how the lecture wasn't just about facts and figures—it was about motivation. The stories of India's successful missions filled me with pride and made me realize how much potential lies in scientific research and innovation.

Attending this lecture not only broadened my knowledge. It inspired me to work harder in my studies.

Overall it was a very good experience.

- Divyanshi Pachauri, Grade VIII 'A'

#### National Space Day-ozone Space Visit to JECRC University

Jaipur: 23 August 2025. The National Space Day celebration was held at The JECRC University Jaipur. Four of renowned ISRO's scientists and space experts, Dr. Raj Kumar - Director & Chief Strategic Officer at Ozone Space, Dr. S.P Vyas- Former Senior Scientist and Head SRTD SAC (ISRO), Ahmedabad, Sudheer Kumar - Former Director, Capacity Building & Public Outreach, ISRO HQ, Department of Space, and Dr. A. P Jayaraman - Nuclear Scientist and STEM Communicator, were invited as chief guests in this celebration. We got to know what are the roles, responsibilities and vision of ISRO for the betterment of the world and sustainable development of India, the work of space stations, satellites and rockets, how these space missions we see and hear about are executed, how many space missions have been executed till date, different parts of a satellite and rocket, and much more! We learnt, understood, asked questions and brainstormed on interesting quiz questions asked to us. We got to know about AstroSat, Chandrayan-1, Chandrayan-2, Chandrayan-3, Mars Orbiter Mission, also known as Mangalyan or MOM, PSLV 4, GSLV, The Rohini series of satellites, and NISAR- NASA ISRO Synthetic Aperture Radar, and much more that I cannot even explain!

# Students Speak



In the 1970's, ISRO had the responsibility of the development of the rural areas in India as well as all of the space missions executed in India and by India. AstroSat is India's first multi-wavelength space observatory. It was launched on 25th September. It studies the universe. It also observed the biggest galaxy cluster known to mankind with over 100 galaxies, Abell. ISRO has the duty for space, ground and applications. A satellite has the work to observe land use, climate and oceans. VIKAS is a fuel engine which was made in 1988 for the first launch, and is used in all the rockets launched till date. The PSLV 4 has the capacity of launching 104 satellites at once! GSLV is an operational satellite made with Russian components and can carry more than 4 tons!

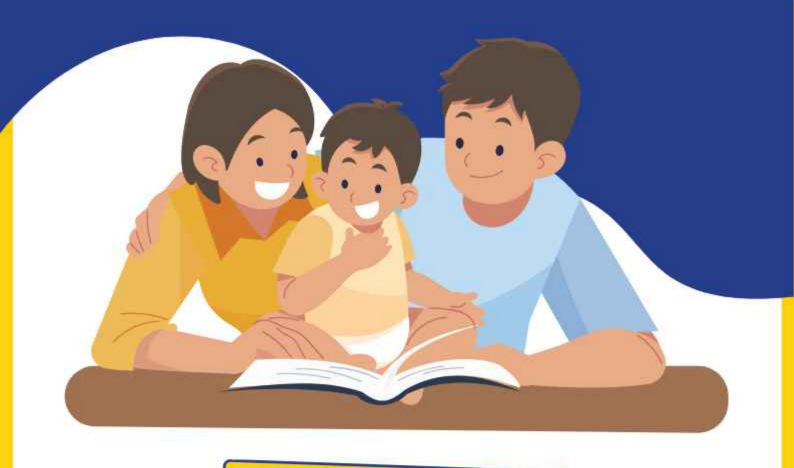
In India, there are many problems faced for space education, like awareness, access, connection, etc. But this session truly threw away all these shackles.

"If I were to play a meaningful role nationally, and in the comity of nations, we must be second to none in the application of advanced technologies to the real problems of man and society."

-Dr. Vikram Sarabhai.

 Anushree Bhatnagar, Grade VIII 'A'





# PARENT'S CORNER

As a parent, I truly appreciate the efforts of Ryan Education School for hosting the wonderful Tiranga Event. Students from different schools came together to participate in exciting competitions like story-telling and drawing, which not only encouraged creativity but also built confidence among children. The school management did an excellent job in organizing the event and creating such a lively atmosphere. I felt very proud seeing my daughter take part as a volunteer, contributing her time and efforts to make the event successful. It was a memorable experience for both students and parents.

- Ms. Monika, Parent of Ahana - Grade VII 'A'

My Son, Anshit Sharma - Grade IX 'A', student of Ryan Edunation School, recently participated in the WRO National Championship 2025 held in Hyderabad on 5th & 6th September.

#### For this big event and wonderful opportunity, we would like to sincerely thank:

Respected Principal Sir, Pratibha Ma'am, Neeru Ma'am, Ravika Ma'am, Monika Ma'am, and the entire Ryan Edunation School Management.

This achievement was possible only because of the constant guidance, support, and encouragement of the school, teachers, and instructors.

This journey started in May 2025, and with each passing day, the students reached new



### PARENT'S CORNER

levels—Online submissions, Regionals (held at Neerja Modi School, Jaipur, where they secured the Bronze Medal - 3rd place), and finally, the Nationals.

In Hyderabad, our children were supported, guided, and cared for by the school teachers just like a family. This made their journey and competition flow smooth and memorable.

We would like to extend a big thank you to the entire team for giving our kids this opportunity and guiding them step by step.

-Ms. Aanchal Sharma, Parent of Anshit Sharma - Grade IX 'A'

#### **Upcoming Events**

- Maths Assembly
- Teacher's Day Celebration
- Hindi Storytelling Competition Grade I & II
- Dussehra Celebration
- Inter House Skit Competition on Dussehra

