



From the Principal's Desk

As we embark on a new academic session 2025-26, I extend a warm welcome to each and every one of you. At Ryan Education School, we are committed to providing a world-class education that empowers our students to excel in all aspects of life.

"Learn from yesterday, live for today, hope for tomorrow."

As we begin this new journey, I urge everyone to remember that Learning is a Continued Process. It is a journey, not a destination. We believe that education is a lifelong pursuit, and we strive to instill this mindset in our students.

As the ancient proverb goes, "Fall seven times, stand up eight." This timeless wisdom reminds us that setbacks and failures are an inevitable part of the learning process. However, it is how we respond to these challenges that truly matters.

Let us encourage our students to be resilient, to learn from their mistakes, and to keep pushing forward with courage and determination.

I encourage all students to set ambitious goals for themselves and work towards achieving them. Let us foster a culture of excellence, innovation, and teamwork. Together, we can make this session a remarkable success.

To our parents, I would like to express my gratitude for your continued support and partnership. Your involvement is crucial to your child's success, and we look forward to working closely with you throughout the session.

Welcome to the new academic session 2025-26!

I wish everyone a wonderful and productive academic year ahead!

**- Dr. Baharul Islam,
Principal, RES Jaipur**



Editorial Committee:

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

Quote of the month

“Education is not the learning of facts but the training of the mind to think.”
- Albert Einstein



Coordinator's Speak



The Role of Teachers in Shaping Teenagers

Teachers play a vital role in shaping the minds and characters of teenagers during a crucial phase of their lives. Here are some key aspects of a teacher's role:

Mentorship and Guidance through academic support and building the essential life skills, Emotional Support and Encouragement, ensuring that the students build confidence, self esteem and are emotionally resilient and strong.

Role Modeling by Inspiring Values: Teachers can inspire teenagers with positive values, such as empathy, kindness, and responsibility.

Facilitating Personal Growth by Identifying Strengths and interests.

By playing these roles, teachers can have a profound impact on the student's lives, shaping their academic, personal, and professional development.

- Ms. Shikha Bhatnagar,
Coordinator

CLASS ACTIVITIES

First Day of School

A new school year marks a fresh beginning, filled with opportunities to learn, grow, and shine. With smiles, excitement, and eager hearts, students walked through the school gates on the first day of the academic session, ready to embark on a new journey of discovery and achievement.

The campus came alive with cheerful greetings, joyful reunions, and the promise of wonderful experiences ahead. Teachers welcomed students with warmth and enthusiasm, setting the tone for a positive and enriching year. Classrooms buzzed with energy as students settled in, made new friends, and engaged in fun welcome activities.

Nature's Walk to Find Living and Non-living Things - Grade III 'B'

Students of Grade III 'B' embarked on an exciting **Nature Scavenger** Hunt that turned their surroundings into a vibrant classroom. The activity encouraged students to step outside and explore the natural environment with a keen eye. Armed with a checklist, they searched for a variety of items such as green leaves, twigs, insects, rocks, flowers, feathers, and other natural elements—some living, some non-living.

Dining Decorum Activity Grade I & II

To nurture essential life skills and instill good eating habits, a **Table Manners Activity** was conducted for the young learners of **Grade I & II**. The session was designed to make students aware of basic dining etiquette in a fun and interactive way.

Under the guidance of their teachers, students learned how to sit properly during



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meals, set the cutlery neatly on the table, use napkins correctly, and chew their food with care. They were also taught how to responsibly clear their space after finishing their meal — a practice that encourages independence and tidiness.

This engaging activity not only helped students understand the importance of table manners but also promoted discipline, respect for food, and a sense of responsibility.

Earth Day Activity Grade I & II

To mark the occasion of Earth Day, students enthusiastically participated in a Seed Germination Activity—a simple yet powerful way to celebrate life, growth, and the Earth's natural cycles.

This hands-on activity allowed students to plant seeds in small pots or jars and observe their transformation over time. Through daily observation, they learned about the essential elements required for plant growth: water, air, and sunlight. Watching the tiny seeds sprout into seedlings sparked curiosity and wonder, making science come alive right in front of their eyes.

The seed germination activity not only helped students understand the fundamentals of plant life but also emphasized the importance of nurturing our planet. It was a meaningful reminder that every small act—like planting a seed—can contribute to a greener, healthier Earth.

Earth Day Activity Grades III to VIII

On **22nd April** students of **Grades III to VIII** came together to celebrate **Earth Day** with great enthusiasm and purpose. The day was marked by a series of creative activities, including **poetry writing** and **poster making**,



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all centered around themes of sustainability, conservation, and love for nature.

Through vibrant posters and heartfelt poems, students expressed their concern for the environment and shared powerful messages about protecting our planet. These activities not only highlighted their artistic and literary talents but also deepened their understanding of environmental issues.

The celebration successfully encouraged **awareness, creativity, and a sense of responsibility** among our young eco-warriors.

Let's Find Out The Stomata - Grade V 'A'

As part of their science curriculum, students of Grade V 'A' participated in a hands-on activity titled "**Let's Find Out the Stomata**", aimed at deepening their understanding of plant physiology—particularly the vital role stomata play in the process of photosynthesis.

The activity took students outdoors, where they observed leaves in their natural habitat, connecting textbook knowledge with real-life observation. Using **microscopes and hand lenses**, students examined leaf surfaces to locate and study **stomata**—the tiny pores responsible for gas exchange, water regulation (transpiration), thus enabling photosynthesis.

Heritage Monument Activity - Grade III 'B'

India's rich cultural tapestry is beautifully reflected in the many **heritage monuments** that grace our land. To help students connect more deeply with our nation's architectural and historical legacy, a unique and immersive activity was conducted—"**Voices of the Monuments.**"

In this creative self-explanation activity, students took on the role of a chosen



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monument, becoming its voice and narrating its story. From ancient temples and majestic forts to iconic tombs and historical landmarks, students presented facts, legends, and personal reflections as if the monuments themselves were speaking.

Leaf Animals Activity Grade IV 'A'

The students of Grade IV 'A' had an exciting and enriching experience on 26th April 2025, as they participated in a fun-filled Leaf Animal Activity. The young artists tapped into their creativity and imagination, using different shapes, sizes, and colors of leaves to craft animals such as cats, dogs, birds, and butterflies.

After completing their artwork, each student proudly presented their leaf animal to the class. They shared interesting facts about their chosen animals—describing their characteristics, habitats, and habits—demonstrating both scientific understanding and confident communication.

Learning Outcomes:

This engaging activity successfully nurtured:

- Creativity and Imagination
- Fine Motor Skills
- Public Speaking and Presentation Abilities
- Connection with Nature and Observation Skills

Stone Tools Activity Grade III

The students of **Grade III** took a fascinating step back in time as they participated in a **Stone Tool-Making Activity**, creatively recreating tools used by early humans. Using everyday materials like **paper, aluminum foil, cardboard, strings, and sticks**, students crafted impressive models of ancient tools, showcasing both **creativity and historical understanding**.



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Student Presentations

Each student presented their stone tool, explaining its use in early human life, such as:

1. Hunting and gathering
2. Cutting and chopping
3. Scraping and shaping

This activity helped students:

1. Understand early human tools and technology.
2. Develop creativity and fine motor skills
3. Enhance public speaking and presentation skills.

The students had hands-on experience, exploring history and developing essential skills!



Recognition of Shapes Activity - Grade I

Shape learning plays a crucial role in early childhood education, helping children develop foundational skills in math, cognition, and language. To make this learning both engaging and effective, a fun-filled Shape Activity was conducted in Grade I.

Students enthusiastically created different shape-based objects and formed groups, patterns, and circles using various geometric shapes. The hands-on experience helped them understand how shapes are part of the world around them and how they can be used to build, sort, and identify patterns.





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 April and May months are:

Kiara Chahar - Grade I 'B', Hridhan Soni - Grade I 'A', Abeer Mathur - Grade I 'C', Aarav Bhatnagar - Grade II 'A', Shivaank Badya - Grade II 'C', Akshit Sharma - Grade I 'D', Tashi Mandal - Grade II 'B', Preesha Gupta - Grade IV 'B', Aarvi Jain - Grade III 'A', Prayansh Dhawan - Grade IV 'C', Sourish Vijay - Grade III 'C', Rudraksh - Grade II 'C', Dhruv - Grade II 'B', Tanay Jain - Grade IV 'B', Vihaan Tilotia - Grade I 'A', Advay Rajora - Grade III 'A', Aarush Singh - Grade III 'C', Atharav Sharma - Grade I 'B', Mysha - Grade IV 'B', Jashandeep Singh - Grade I 'C', Tasheeka Bhargava - Grade I 'A', Samreek Vijay - Grade IV 'B', Teevra Agrawal - Grade IV 'C', Arjun Khatri - Grade III 'A'.



Assemblies

Special Assembly on Labour Day - Grade I & II

On 1st May, the students of Grade I & II came together to conduct a heartfelt Morning Assembly in celebration of Labour Day. With energy, respect, and a sense of purpose, our young learners took the stage to acknowledge the invaluable contributions of the workers who help shape our society every day. Through songs, poems, and short speeches, the students expressed gratitude to them for their dedication and hard work across various fields. Their thoughtful performances highlighted the importance of respect, dignity, and appreciation for every role in our community.

Special Assembly on World Press Freedom Day - Grade IV 'B'

On **3rd May**, the students of **Grade IV 'B'** conducted a thought-provoking special assembly to mark **World Press Freedom Day**. Through a series of informative presentations, speeches, and skits, the students highlighted the critical role a free and fair press plays in upholding democracy and ensuring transparency in society.

They explored the **importance of press freedom**, the **challenges faced by journalists** around the world, and how media serves as a voice for the people. The assembly helped students understand the value of truthful reporting and the responsibilities that come with the freedom of expression.

The activity encouraged young minds to think critically, respect the importance of independent journalism, and appreciate the



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rights and freedoms that support a healthy democracy. It was a meaningful way to raise awareness while enhancing public speaking and collaboration skills.

Special Assembly on Mother's Day - Grade V 'B'

On 9th May, the students of Grade V 'B' presented a heartwarming Morning Assembly in celebration of Mother's Day. Filled with love, gratitude, and admiration, the assembly was a beautiful tribute to the incredible mothers who play an irreplaceable role in our lives.

Through touching poems, heartfelt speeches, and expressive performances, the students conveyed their deep appreciation for the care, strength, and unconditional love that mothers provide every day. The atmosphere was filled with warmth and emotion, making it a memorable celebration for all.



SCHOOL ACTIVITIES

15 Books Campaign

It is said that books are our one and loyal friend, because other friends may leave us and go, but what we read in books aids us in life in one way or other and books stay with us.

Reading is an excellent practice as it helps in building the personality of a person.

The 15 Books Campaign is aimed to promote reading, diversity, and critical thinking among students. This Campaign isn't just about reading—it's about igniting a lifelong passion for literature! Each participant is challenged to read 15 books over the semester, encouraging independent reading, critical thinking, and a love for storytelling.

By exploring a diverse range of books, we encouraged empathy, understanding, and appreciation for different perspectives.

Believing in the same, Ryan Education School encouraged each and every Ryanite to participate in the 15 Books Campaign held on 30th April. Students are facilitated by the chief guest and administrator Ms. Pratibha Rathore.

Bird Feeder Setup Grade X

An "act of compassion" is a selfless gesture that reflects empathy, kindness, and a deep concern for others—be it people, animals, or the environment. On 15th May, our students truly embodied this spirit by taking a thoughtful initiative to care for nature's tiniest creatures.

As temperatures soar with the onset of summer, our young environmentalists set up bird feeders around the school campus, providing much-needed water and grains for birds. This heartfelt gesture reflects their



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growing awareness of animal welfare and their commitment to protecting the environment.

Parent Teacher Meet

"Together we may give our children the roots to grow and the wings to fly."

A parent Teacher Meeting for Grades I to X was held on 17th May 2025 where teachers discussed the performance of students with their parents. Parents were given feedback about their ward's performances. It was a great interaction between the teacher and the parents for the development of their children where they discussed both the strengths and areas of improvements.

Parents' suggestions were noted. The PTM came to an end with the conclusion that joint effort, mutual understanding and cooperation of parents and teachers is very important for the proper nourishment and progress of students.

Innovation Lab Activity Making Different Shapes with Sticks

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.

Material Exploration, Tool Handling and Creating Shapes - Grade III

The activity was conducted for the Grade III to help them to know the purpose of having 'Innovation Academy' at their school, knowing about materials available in the academy, touch & feel different materials, and understanding safety precautions to be taken while working on the projects.



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They could create different shapes using different materials, could join them using nuts & bolts, tie pins, tape, glue etc.

Multiple Amusement Park Ride Projects - Grade IV

This project brings engineering and physics to life through the fun and relatable context of amusement park rides. Students are empowered to apply STEM concepts in real-world-inspired challenges that emphasize design, safety, and user experience. By building ride prototypes, students better understand forces and motion, mechanical systems, and design constraints. The collaborative nature of the activity enhances teamwork and communication skills, while also sparking creativity and fostering an appreciation for both the science and art of engineering design.

This activity sparked students' creativity and curiosity about how amusement park rides work. They developed an understanding of basic mechanical and electrical principles by building fun, moving models. It built teamwork, fine motor skills, and confidence in handling real tools and motors at a young age. It also encouraged them to apply imagination and engineering together.

Introduction to Relay & Relay-Based Circuit - DC Motor Pump with Relay - Grade V

This activity helped students gain a first-hand understanding of how electronic control systems work using relays. They learned basic electronics in a fun, engaging way, which built a strong foundation for future STEM learning. It developed their curiosity about automation, robotics, and how real-world machines operate, while enhancing teamwork, logical thinking, and problem-solving skills.

Engine Model and Use of Pistons - Grade VI

This activity helps students visually and physically understand one of the most critical



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mechanisms in mechanical engineering—the piston system in engines. It promotes the comprehension of energy transformation from fuel combustion to mechanical work and strengthens foundational concepts of motion, force, and thermodynamics. Through building and testing the engine model, students gain hands-on experience, enhancing their problem-solving and critical thinking abilities. The project encourages curiosity about automotive technology and mechanical systems, laying the groundwork for future exploration in engineering and applied physics. It also fosters teamwork, creativity, and innovation as students work collaboratively to build and optimize their engine models.

Smart Dustbin for Classroom - Wet and Dry Waste Segregation System - Grade VII

This Students gained a deep understanding of smart waste management techniques and realized the importance of waste segregation in keeping the environment clean. Building the smart dustbin developed their technical skills in electronics, coding, and mechanical assembly. It also encouraged critical thinking and environmental responsibility among students, preparing them to design more solutions for real-world problems.

Gearless Power Transmission - Grade VIII

Through this project, students gained an understanding of alternative mechanical systems for power transmission. They explored real-world engineering challenges where gears may not be ideal and learned how simple innovations can solve complex problems. The activity boosted their mechanical aptitude, improved problem-solving skills, and highlighted the importance of precision and teamwork in engineering projects.



CELEBRATIONS

Labour Day Celebration Grade I & II

Labour Day helps us to recognize the contributions of the labourers and the working class in the development of the society and the country. It also urges them to learn about their rights. Grade I & II of Ryan Education School celebrated this day by paying respect to the people who work for the school. Beautiful cards made by the students were distributed to the housekeeping staff and the supporting staff of the school. Through this activity children learned to have gratitude in the heart for those who serve them and remind them to be kind and respectful towards all those who help us on a daily basis.



Mother's Day Celebration Grade I & II

"Mothers love - a brilliant GEM to be treasured."

The day that recognizes the essence of a mother was celebrated in high spirits and merriment. This being one of those occasions that none of us can afford to miss was zealously enjoyed by one and all.

The tiny tots came up with new and innovative ideas for their cards and gifts for their mother. They intensely and devotedly spoke about their mothers. The outcome of their efforts was marvellous.

It's lovely to see young children experience their love and appreciation for their mothers. Their creativity and enthusiasm are truly special.



COMPETITIONS

Inter-House Duet Singing Competition Grades VII to IX

On 9th May 2025, Ryan Education School Jaipur resonated with melodies as it hosted the Inter-House Duet Singing Competition. The event brought together talented students from **Grades VII to IX**, who performed soulful duets, showcasing remarkable vocal coordination, stage presence, and musical expression.

The event featured mesmerizing performances that captivated the audience. The competition was expertly judged by the esteemed Mr. Mahi, a renowned Music Director and singer who has worked in films like "Abhishap" and collaborated with Big FM.

The final results were as follows:

- Ruby House – First Position
- Emerald House – Second Position
- Topaz House – Third Position

English Recitation Competition Grade I & II

Recitation is one of the most important and effective modes of learning a language and appreciating a piece of literature. The main purpose behind conducting such competitions is to build self-confidence, develop oratory skills and self-expression.

"English Poem Recitation Competition" was organised for the students of Grade I & II on 14th May 2025 to bring out their poetic talent.

With confidence and charm, our young learners beautifully recited poems, demonstrating their clarity of speech, expression, and rhythm. The event aimed at nurturing language skills, building stage confidence, and encouraging creative expression from an early age.

The competition inspired the young poets to come forward and recite on stage. Our



COMPETITIONS

cute poets enjoyed the beauty of expression, thought, feeling, rhyme, and the music of words. The main purpose behind conducting such competitions is to build self confidence, develop the oratory skills and self expression.



Winners are:

Student Name	Grade	Position
Avika Garg	I 'A'	1st
Devarsh K Karnawat		2nd
Hridhan Soni		3rd
Khadija Jafri	I 'B'	1st
Kiara Chahar		2nd
		3rd
Rudransh Nagar	I 'C'	1st
Taksh Mishra and Anupriya Chaturvedi		2nd
Abeer Mathur		3rd
Takshil Vijay	I 'D'	1st
Akshit Sharma and Aarohi Rajoria		2nd
Pranit Jain		3rd
Varnika Bhati	II 'A'	1st
Manjap Kaur		2nd
Mishika Singh		3rd
Chahna Nag	II 'B'	1st
Trishaan Soni		2nd
Tashi Mandal		3rd
Jiyansh Mehra	II 'C'	1st
Shreya Pathak		2nd
Atharv Singh		3rd

SPARK ACTIVITIES

Spark Fine Arts

Students of Grades VI to X showcased their artistic skills in the SPARK Fine Arts activity, focusing on object drawing with pencil shading and face drawing with pencil sketches. With precision and creativity, they brought their subjects to life, demonstrating their understanding of shading, texture, and proportions. The activity honed their observational skills, attention to detail, and artistic expression.

Our students of Grades III to V showcased their creativity through a border design activity in Spark Fine Art. With imagination and skill, they crafted intricate patterns and colorful designs, demonstrating their artistic talents and attention to detail. The activity encouraged self-expression and fine motor skills, resulting in vibrant and engaging artwork.

Spark Kathak

Our young dancers sparkled with energy and enthusiasm in their Kathak classical dance class! Students of Grade I & II explored the beauty of Kathak, learning basic movements and rhythms. This Spark class aimed to foster an appreciation for India's rich cultural heritage and promote physical expression and creativity.



TEACHERS TRAINING

CBSE Capacity Building Program - Learning Outcomes & Pedagogies

Ryan Education School hosted a CBSE Capacity Building Program on Learning Outcomes and Pedagogies on 12th April 2025. Over 60 participants from prominent Jaipur



TEACHERS TRAINING

schools attended, engaging in informative sessions and sharing experiences. Led by Resource Person Ms. Swati Sen Gupta and Principal Dr. Baharul Islam, the program fostered active learning and idea exchange.

The program provided a platform for educators to enhance their teaching skills, discuss best practices, and explore innovative pedagogies. Participants actively engaged in various learning activities, gaining valuable insights to implement in their own schools. The event showcased Ryan Education School's commitment to educational excellence and collaboration.

Corporal Punishment Prevention Training

A recent training session on "Prevention of Corporal Punishment" was conducted to strengthen our commitment to creating a safe, respectful, and nurturing school environment. The session was led by Ms. Pratibha Rathore, HSCP Coordinator, who guided educators through insightful strategies rooted in positive discipline, empathy, and the rights of the child.

The training focused on equipping teachers with practical, non-punitive approaches to classroom management that support students' emotional well-being and holistic development.





STUDENT ACHIEVEMENT

Skating Competition

Celebrating Excellence | A Tribute to Our Young Achievers

At Ryan Education, we take immense pride in nurturing well-rounded individuals who excel across academics, sports, and co-curricular arenas. Our students have recently made their mark through a series of remarkable achievements—each one a testament to their talent, dedication, and hard work. Here's a celebration of their success:

• Academic & Olympiad Brilliance

Our students have demonstrated academic excellence in prestigious Olympiads and competitions:

- **Bhuvin Pareek - Grade X** – Gold Medal in **SOF IEO Olympiad**
- **Atharva Singh - Grade V 'B'** – Gold Medal & Zonal Rank 4 in **Unified Cyber Olympiad 2024-25**, winner of Olympiad Coach Package; also secured **2nd Rank in TUK-IAT 2024**
- **English Olympiad Stars:**
Gold Medalists – **Pahal Gangwani - II 'B'**, **Aahan III 'A'**, **Reyansh Dadeech IV 'B'**

Other achievers:

- » Moulin Gupta, Bhavya Gathala - Grade II 'A'
- » Pradhyuman Singh - Grade II 'B'
- » Anushka Mishra, Navika Boyal - Grade II 'C'
- » Preesha Gupta, Manan Kumar Nama, Ayan Khan - Grade III 'B'
- » Jiyaan Kavdia - Grade III 'C'
- » Sumayra Verma, Ayansh Mathur - Grade IV 'A'
- » Jahn timer Gathala, Darsh Mathur, Atharv Singh - Grade IV 'B'

• Inter-Ryan & Other Championship Victories

Inter Ryan Sports Championship @ RIS, Jagatpura

• Chess Champions:

- » Gold – Yuvansh - VII 'A'
- » Silver – Arjun - VI 'B'
- » Bronze – Parakh Jain - VIII 'A'

• Carrom Champs:

- » Gold – Ganana - III 'C'
- » Silver – Garvit - IV 'C'
- » Bronze – Arman Khan - V 'B'





STUDENT ACHIEVEMENT

• Inter Ryan Cultural & Co-curricular Achievements @ RIS, Jagatpura

» **Spell Bee Prodigies - 3rd Position:** Reyansh Dadeech - V 'B', Atharv Singh - V 'B',
Riddhima Gupta - V 'A'

» **Quiz Wizards - 1st Position:** Parakh Jain - VIII 'A', Saanvi Shrivastava - VIII 'A',
Kriti Jain - VIII 'B'

» **Debate Ace - 3rd Position:** Ishana Agarwal - IX 'A' - in Inter-Ryan Debate

• Sports Superstars

• Skating Sensations:

» Pahal Gangwani - III 'B' - **2 GOLDS** (100m, 500m) and **1 SILVER** (200m) at **State Level Championship**, plus **2nd place** at Jaipur Invitational

» Atharva Singh - V 'B' - Winner (Under-10) at **Falcons Sports Club Event**

» Ojasvi Nandan - **Gold Medal at ROLLATHON Speed Skating Championship**

• Track Events:

» Atharva Singh - 2nd Position in **100m Junior Race**

• Chess Feats:

» Rudra Gautam - IX 'A' - 1st Position in **Knightfort Monthly Rapid Chess Tournament (U-15)**; won 4 out of 6 rounds, ranked 15th overall.

We applaud every student and mentor behind these achievements. Your dedication continues to inspire the entire Ryan family. Congratulations once again—and here's to many more milestones ahead!





TEACHER ACHIEVEMENT

Staff Spotlight

• **Mr. Hanuth Bhati** brought pride to the school by being named **Man of the Match** in the Education Cricket Tournament for his all-round performance—**90 runs & 3 wickets**.

English Language Enrichment Programme

In order to enrich the language environment at Ryan Education 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 April and May month were 952. The highest ELEP trophy for the April month was awarded to Grade VIII 'B' in senior section and Grade IV 'A' in junior section.





As we journey through another enriching year, I feel proud and grateful to witness the incredible growth, curiosity, and creativity blooming in our students. It's been a vibrant few weeks filled with learning, laughter, and meaningful experiences—both inside and outside the classroom.

Our recent school events, including the **15 Books Campaign**, **Inter-House Singing Competition**, and cultural assemblies, were a testament to the enthusiasm and talent of our young learners. Each event has not only showcased their abilities but also reinforced the values of teamwork, discipline, and confidence.

To our dear parents, thank you for your unwavering support. Your involvement in your child's learning journey plays a crucial role in shaping who they become. Let us continue to work together to nurture resilient, compassionate, and curious minds.

As we move forward, may we all keep growing, learning, and striving to be the best version of ourselves—both as students and as mentors.

- Ms. Deepali Murari,
PRT English

Modern education equips students with essential skills for the digital age, incorporating digital literacy, personalized learning, experiential learning, and global connections. This approach enhances engagement, improves outcomes, and prepares students for an ever-evolving job market. As students, your role is to be curious, creative, and connected – exploring new ideas, expressing yourself through innovation, and collaborating with peers and experts worldwide. By embracing modern education, you're shaping your future and the world around you.



PARENT'S CORNER

Our son Chinmay from Grade VII has been studying in Ryan Education school since Prep II. And we are extremely satisfied with his progress and growth over these years.

The school provides a great blend of education, sports and extra-curricular activities. Not just in terms of facilities and activities, what we really like about the school is the personal attention and touch given to each student. This is evident when we go for the Parent-Teacher meet as every teacher is aware in detail of the progress of all the children.

The school is providing the right platform to all the students in a non-biased manner, and we hope that they maintain the same consistency in the coming time, and we wish the school a very bright future.

**-Ms. Chandni & Mr. Yogesh Minglani,
Parents of Chinmay Minglani - Grade VII 'A'**

Upcoming Events

- Welcome Assembly
- Special Assembly on HSCP & School Rules
- Hindi Recitation Competition
- Inter-House Declamation Competition

