

RYAN
INTERNATIONAL ACADEMY



From the Principal's Desk

**SCHOOL**
Connect **November 2025**
Grades I to IX

At RIAH, we believe that every child is born with wings; wings of curiosity, creativity, confidence, and compassion. Our mission is to nurture these wings by providing a supportive environment where learning is joyful, meaningful, and inspiring.

Throughout the academic year, RIAH has offered students diverse opportunities to explore their potential through academic initiatives, cultural celebrations, sports, assemblies, competitions, and value-based activities. Each programme is thoughtfully designed to encourage curiosity, self-expression, teamwork, and leadership. From creative performances and exhibitions to awareness drives and classroom innovations, our students have continuously demonstrated enthusiasm and growth.

We are proud of our learners who participate with confidence, think critically, and express their ideas with clarity. These experiences help them develop not only skills but also values such as empathy, resilience, and responsibility.

As we move forward, RIAH remains committed to empowering students to dream fearlessly and grow confidently. With strong guidance and encouragement, our children will continue to spread their Wings of Wonder and soar towards a future filled with success and purpose.

- Ms. Surinder Kaur Sayan,
Principal, RIAH



Editorial Committee:

Ms. Surinder Kaur Sayan - Principal

Ms. Kirti Ranjan - Middle School Coordinator

Thought of the Month

“Every child carries wings of wonder; all they need is belief to take flight.”

When children are encouraged to explore, imagine, and question, their hidden potential begins to shine. With the right guidance and support, their curiosity transforms into confidence and growth.

Coordinator's Speak



At Ryan International Academy, we believe that every child carries within them a world of curiosity, imagination and endless possibility. Our theme “Wings of Wonder” beautifully captures the spirit of our students — little explorers who learn not only through books, but through experiences, emotions and discovery.

In our classrooms and corridors, we witness moments of pure wonder every day. A child asking why the sky changes colour, another proudly sharing a new idea, or a group working together with excitement and joy, these are the moments that remind us how meaningful childhood learning truly is.

Through thoughtfully planned activities, creative expression, storytelling, music and play, we encourage our students to explore the world with open minds and confident hearts. The Wings of Wonder theme allows children to imagine freely, express themselves boldly and grow in an environment where curiosity is celebrated and questions are welcomed.

As educators, it is our responsibility to provide children with strong roots of values and the wings to fly with confidence. When we nurture their wonder with care, encouragement and love, we empower them to become thoughtful, resilient and joyful learners.

Together with our parents, we remain committed to guiding our students as they spread their wings, carrying curiosity, kindness, and imagination into every step of their learning journey.

**- Ms. Kirti Ranjan,
Middle School Coordinator**

Activities

World Public Transport Day

Ryan International Academy celebrated World Public Transport Day, observed on 10th & 11th November 2025 with a range of age-appropriate activities across all grades. The celebration aimed to create awareness about the importance of public transport and to promote safe, responsible and eco-friendly travel habits among students.

Students of Grade I & II participated in a creative activity titled “Shapes of Vehicles,” where they designed buses, trains and boats using paper plates, craft sticks, bottle caps and geometrical shapes such as circles, squares and triangles. Grades III to V students expressed their ideas through a poster-making activity on the theme “Be a Responsible Passenger,” highlighting good travel behaviour and safety rules.

Students from Grades VI to VIII created data-based infographics on chart paper showcasing the “Benefits of Public Transport,” using charts and diagrams to explain how public transport reduces traffic, saves fuel and protects the environment. Grade IX students took part in a Transport Innovation Pitch, presenting creative ideas for futuristic public transport solutions such as solar-powered buses and eco-friendly transit systems. The celebration encouraged environmental awareness, innovation and civic responsibility among students.

Children’s Day

Ryan International Academy celebrated Children’s Day on 14th November 2025 with joyful and meaningful activities that highlighted the spirit of childhood and creativity among students of all grades.

Students of Grade I & II participated in a lively Cartoon Character Parade, where



Activities

they came dressed as their favourite cartoon characters and confidently spoke a few lines about the characters they portrayed. Grades III to V students enjoyed an engaging Storytelling and Puppet Show, featuring colourful puppets and imaginative stories, with students actively sharing their favourite tales.

Students of Grades VI to VIII took part in a Poem Recitation Competition on the theme “My Childhood Memories,” expressing their emotions and reflections through poetry. Grade IX students participated in a Speech Competition on the topic “The Role of Youth in Nation Building,” demonstrating thoughtful ideas, confidence and awareness of their responsibilities as future citizens. The celebration created a joyful learning experience and left students with lasting memories.



National Constitution Day

Ryan International Academy observed National Constitution Day on 25th November 2025 with an educational and reflective activity for students of Grades VI to IX. To mark the importance of the day, an Essay Writing Competition was organised on the topic “The Indian Constitution - A Living Document.”

Through this activity, students gained a deeper understanding of the values, principles and enduring relevance of the Indian Constitution. The competition encouraged students to reflect on fundamental rights, duties and democratic ideals, while also enhancing their analytical thinking and written expression skills.

The observance of National Constitution Day successfully instilled a sense of civic responsibility and respect for the Constitution among students, helping them appreciate its vital role in shaping a just, inclusive and democratic nation.



Activities

National Milk Day

Ryan International Academy observed National Milk Day on 27th November 2025 with a fun and educational activity for students of Grade I & II. To mark the occasion, a Fun Drawing of a Cow activity was organised, where young learners enthusiastically expressed their creativity through colourful drawings.

The activity helped students understand the importance of milk and dairy in daily life while enhancing their drawing skills, imagination and confidence. The celebration made learning enjoyable and meaningful, encouraging students to appreciate healthy habits joyfully.

Thanksgiving Day

Ryan International Academy observed Thanksgiving Day on 27th November 2024 with meaningful and reflective activities that encouraged students to express gratitude and appreciation.

Students of Grades VI to VIII participated in a "Gratitude Tree" display, where they wrote one thing they were thankful for on paper leaves and added them to the tree. This activity helped students reflect on positive aspects of their lives while fostering a sense of thankfulness and emotional awareness.

Grade IX students created Gratitude Mandalas, thoughtfully designing mandalas that incorporated symbols representing the people, experiences and values they were grateful for. Students also shared brief explanations of their designs, encouraging self-expression, mindfulness and reflection. The celebration of Thanksgiving Day promoted a culture of gratitude and positivity, reminding students of the importance of appreciating life's blessings and expressing thankfulness in everyday life.



Activities

Community Service

Spreading Smiles Through Sharing

In the month of November, Ryan International Academy, Hinjawadi, successfully organised a heart-warming Toy Donation Drive with the aim of nurturing kindness, empathy and social responsibility among our students.

Throughout the month, students from all grades enthusiastically contributed new and gently used toys, games and learning materials. The response from our school community was truly overwhelming, and by the end of the drive, six large cartons of toys were collected.

The donated items were thoughtfully distributed to Emmanuel Orphanage and two Zilla Parishad (ZP) Schools, bringing immense joy and bright smiles to many young faces. The visit proved to be a deeply meaningful experience, as the team witnessed the happiness and excitement of the children as they received the gifts.

This initiative not only spread happiness among the recipients but also helped our students understand the true value of sharing, compassion and gratitude.

We extend our heartfelt thanks to all students, parents and teachers for their generous support and cooperation, which made this drive a great success. Together, we made a small effort that created a big impact.



Foreign Language French

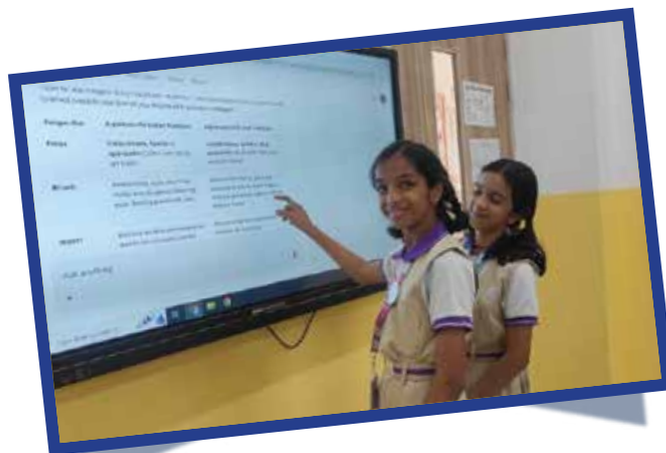
Learning French offers a gateway to diverse cultural experiences, exciting adventures and meaningful conversations with native French speakers. At Ryan International Academy, students across grades are actively exploring the French language through engaging, age-appropriate and experiential learning methods.

In Grade I, learners were introduced to basic vocabulary such as colours, fruits, vegetables and commonly used everyday words. Learning was supported through songs, audio aids, games, drawing and short French cartoons. These activities helped students improve listening skills, understand correct pronunciation and confidently express their favourite colours and food preferences in French.

Students of Grade II further strengthened their vocabulary and began reading and inferring simple French sentences. Along with listening and speaking activities, learners practised writing to reinforce language structures and creatively express themselves, enhancing both confidence and accuracy.

In Grade III, students explored action words along with vocabulary related to clothes and family. Through listening, speaking, writing, quizzes and art-based activities, learners described clothing for different occasions and spoke about family members, improving fluency and memory retention.

Grade IV students focused on hobbies, sports, colours and professions. Reading, writing and conversational activities helped them apply vocabulary meaningfully, while quizzes and short films made learning interactive and enjoyable.



IKIGAI

In Grade V, learners studied the verb aller and expressions related to celebrations. Through dialogues, discussions and role-play, they spoke about professions and described their neighbourhoods using place-related vocabulary.

Students of Grades VI to VIII practised new expressions and real-life situations such as weekend activities, travelling to a new city and ordering food. Overall, French learning at Ryan International Academy nurtures confidence, curiosity and effective communication through joyful and practical experiences.

Mystery of Science

Science Is Fun When Unleashed - Igniting Curiosity Beyond the Classroom

This month's Passion Building theme, Science Is Fun When Unleashed, proved to be an inspiring and enriching journey for our young learners. Witnessing students explore scientific concepts with such curiosity, excitement and creativity was truly rewarding.

Through a series of engaging hands-on experiments, students discovered that science extends far beyond textbooks and is present all around us. The Water Cycle in a Bag activity helped them observe evaporation, condensation and precipitation simply and visually. With Sunset in a Jar, they learnt why the sky displays beautiful colours at sunset. Their enthusiasm grew as they created Air-Powered Boats, exploring the concepts of motion and force.

The DIY Hydraulic Lift introduced learners to the practical application of pressure, while activities such as Magnet Mazes, Magnet Maze Cars and the exciting Rubber Band Race made learning about energy, magnetism and simple machines both fun and memorable.



IKIGAI

What stood out most was the joy and confidence students displayed as they questioned, predicted, tested and observed. These activities not only strengthened scientific understanding but also nurtured teamwork, problem-solving skills and independent thinking, truly igniting a love for science beyond the classroom.

Innovation

The month of November concluded on an inspiring note at our Innovation Lab, as students across grades showcased remarkable creativity, curiosity and technical skills. Through hands-on projects and experiential learning, learners explored real-world applications of science, technology and engineering, making this month truly memorable.

Parrot in a Cage - Mont III

Mont III students explored creativity and basic science through the Parrot in a Cage activity. By drawing a parrot and a cage on separate sheets and spinning them together, children observed a fascinating visual illusion where the parrot appeared inside the cage. This activity enhanced imagination, observation and artistic skills in a joyful and age-appropriate manner.

Elevator Control System (Simple Pulley-Based Lift Model) - Grade I

Grade I students learnt about simple machines by building a pulley-based lift model using a cup, string and pulley. This hands-on project helped them understand how elevators move objects up and down with reduced effort.

LED-Based Traffic Light - Grade II

Grade II students designed a working LED traffic light using basic electronic components. The project introduced them to circuits, signal sequencing and the importance of traffic rules.

MakeCode Arcade: Designing 2D Games - Grade III

Grade III students stepped into the world of



IKIGAI

coding by creating interactive 2D games using MakeCode Arcade. They designed characters, added movements and created challenges, developing logical thinking and creativity.

Tea/Coffee Cooler - Grade IV

Grade IV explored cooling systems by building a tea and coffee cooler using sensors and a fan. Students learnt how automation responds to temperature changes, connecting science concepts to daily-life appliances.

Automatic Fuel Tank Filling System - Grade V

Grade V students worked on an automated fuel tank filling system that stops filling once a certain level is reached, highlighting the role of sensors, safety and efficiency.

Auto Fish Feeder - Grade VI

Grade VI students designed an auto fish feeder using timers and motors, learning how automation ensures regular feeding with minimal manual effort.

Bluetooth School Automation - Grade VII

Grade VII students developed Bluetooth-based automation systems to control electrical devices wirelessly, gaining insight into smart technology and microcontrollers.

Mini Drone - Grade VIII

Grade VIII students explored aerodynamics and innovation by building a mini drone model, understanding concepts of lift, stability and real-life applications such as rescue and delivery services.

Looking Back on a Month of Innovation

November was a month of discovery, experimentation and innovation. Each project strengthened students' understanding of STEM concepts while nurturing critical thinking, collaboration and creativity. The Innovation Lab continues to be a space where ideas come to life and young minds grow with confidence and curiosity.



IKIGAI

Mathematics Through Hands-On Learning

At Ryan International Academy, mathematics is taught not only as a subject but as a way of thinking. Through carefully designed Math Lab activities, students across grades actively explored mathematical concepts using hands-on materials, logical reasoning and real-life applications. These activities encouraged curiosity, collaboration and deeper conceptual understanding.

Students of Grade IV participated in two engaging Math Lab activities. In the Multiples Activity, students worked in pairs and rolled dice to obtain two different numbers. Using coloured counters, they formed rows corresponding to each number and added counters step by step until both rows reached an equal value. This common value helped students clearly identify the concept of common multiples in an interactive and visual manner. In the Money Ladder Game, students practised money addition using a ladder with twenty steps, each marked with a monetary value. By rolling a dice and moving upwards, students added the amounts from their starting and ending steps, reinforcing calculation skills in an enjoyable way.

In Grade V, students explored the Unitary Method through everyday shopping scenarios. They identified items sold in different quantities, calculated the cost of one unit and compared prices of similar products. This activity strengthened logical thinking, estimation skills and practical decision-making, helping students relate mathematics to daily life.

Students of Grade VI engaged in a Visualising 3D Shapes activity, where they explored prisms and pyramids using models and drawings. By identifying faces, edges and vertices and connecting 2D nets with 3D objects, students developed strong



IKIGAI

spatial reasoning skills. Guided discussions further helped them mentally visualise shapes without physical aids.

In Grade VII, learners framed linear equations using real-life situations such as money spent and distances travelled. By identifying variables and forming equations, students enhanced their analytical skills and gained confidence in applying algebra to real-world contexts.

Grade VIII students verified the algebraic identity $(a+b)^2$ using coloured paper cut-outs representing different terms. This visual and tactile approach helped students understand the identity conceptually rather than memorising it.

Finally, Grade IX students verified the properties of the diagonals of a square through precise measurement and observation. By measuring lengths and angles, they confirmed that the diagonals are equal, bisect each other and intersect at right angles, strengthening their understanding of geometric proof.

These Math Lab activities transformed learning into an engaging, meaningful and concept-driven experience, empowering students to think critically and apply mathematics with confidence.

Children's Day

Children's Day was celebrated with great enthusiasm at Ryan International Academy, Hinjawadi, as teachers organised a variety of engaging and joyful programmes specially for the students. The celebration began with a special assembly, which opened with a warm and inspiring address by the Principal, who wished all students a Happy Children's Day and encouraged them to grow with confidence, positivity and strong values.

The programme featured a delightful Haasya Kavitha Sammelan presented by



IKIGAI

the Hindi teachers, which filled the atmosphere with laughter and cheer. This was followed by an entertaining skit that beautifully showcased the teachers' creativity and brought smiles to every face. A melodious song performance by the teachers added to the festive spirit, creating moments of joy and strengthening the special bond between students and teachers.

To further enhance the spirit of the day, a variety of games and activities were organised, encouraging students to participate actively and showcase their talents with enthusiasm. As a special gesture of love and appreciation, sweets were distributed to all the children, making the celebration even sweeter and more memorable.

Overall, the Children's Day celebration at Ryan International Academy was a perfect blend of entertainment, learning and togetherness, leaving students with cherished memories of a joyful and meaningful day.

A Memorable School Picnic

Ryan International Academy, Hinjawadi, organised an exciting and enriching school picnic to Sneh Resort, which turned out to be an unforgettable experience filled with fun, learning and togetherness. Students from Grades III to IX eagerly looked forward to the outing, and the excitement was evident as they boarded the buses with cheerful faces and high spirits.

On arrival at the resort, students were warmly welcomed with a vibrant Kachchhi Ghodi dance accompanied by melodious singing, setting a joyful tone for the day. After enjoying a nutritious breakfast, the students enthusiastically explored a variety of thrilling rides, including swings, roller coasters and toy trains. Laughter and excitement filled the air as everyone moved happily from one ride to another.



IKIGAI

One of the most engaging attractions was the KBC (Kaun Banega Crorepati) show setup, where students participated in quiz games, combining fun with learning. This was followed by the impressive Operation Sindoor Show, which showcased the bravery and dedication of Indian soldiers. The realistic effects left students inspired and deeply appreciative of the armed forces.

The Ghost House proved to be a thrilling adventure, followed by much laughter at the Mirror Maze, where amusing reflections entertained everyone. An educational highlight was the Mission Vault Show, displaying models of India's powerful missiles, which enhanced students' understanding of the nation's scientific and defence achievements.

Students also explored the cultural section, where skilled artisans demonstrated pottery making, transforming simple clay into beautiful creations. The magic show amazed the audience with captivating tricks, while the bird park delighted students with colourful parrots and exotic birds. The lively puppet show and beautifully crafted handicraft stalls added to the cultural richness of the experience.

A major highlight was the spectacular Rajasthani folk dance, performed with grace and vibrant energy. Students then visited the chocolate factory, where they observed the chocolate-making process and enjoyed tasting freshly prepared chocolates.

The day concluded with a delicious lunch, evening snacks, lively music, dancing and countless photographs. Overall, the picnic was a perfect blend of education, adventure and enjoyment, strengthening bonds between students and teachers and leaving everyone with cherished memories to treasure forever.



Our Beloved Chairman Sir's Visit

The campus of Ryan International Academy, Hinjawadi was filled with pride and excitement during the esteemed visit of our respected Chairman, Dr. A. F. Pinto Sir. He was accorded a warm and gracious welcome by the Students' Parliament President, Kanishka Pawar, and the Speaker, Saksham Teotia, who honoured him with a ceremonial badge, a bouquet and a beautifully handcrafted card, setting the tone for a truly memorable day.

The visit commenced with an impressive musical presentation, where Sir attentively enjoyed performances by the school orchestra bands of Montessori, Grade I & II, Grades III to V and Grades VI to IX, along with the bagpipers and brass band. Deeply impressed, he appreciated the students for their discipline and talent and commended the teachers for their dedicated efforts, with a special mention for the music teacher, Mr. Shamuel, for his exceptional guidance.

Sir then participated in a meaningful plantation drive, reinforcing the importance of environmental responsibility. During his visit to the display boards, students confidently explained various school activities and initiatives, showcasing excellent presentation skills and enthusiasm.

A significant highlight was Sir's interaction with the Students' Parliament core members, where he shared valuable insights on leadership, responsibility and character building. He encouraged students to be confident change-makers and appreciated their commitment. The session concluded with a melodious song that filled the atmosphere with warmth and joy.

Sir also met the class monitors from Grades I to IX, interacting closely with them and appreciating their confidence, discipline and preparedness. He praised students for their neat handwriting and emphasised the importance of good manners and etiquette as lifelong values.

The day continued with an inspiring meeting with the academic staff, during which Sir shared



IKIGAI

meaningful life experiences and motivated teachers to remain focused and committed to excellence. He highlighted the importance of holistic education and preparing students for life beyond academics.

Emphasising social and environmental responsibility, Sir proposed the impactful mission “Each One, Plant Six” and encouraged collaboration with neighbouring schools through the Green Hinjawadi Mission, under the leadership of the Principal, Ms. Surinder Kaur Sayan.

The visit concluded with a heartfelt prayer and blessings, leaving the entire Ryan Hinjawadi family inspired by Sir’s powerful message of leadership, service, discipline and environmental stewardship.

Internships

Armed Forces Workshop

Ryan International Academy, Hinjawadi, Pune, organised an informative Armed Forces Career Workshop for students of Grade VI & VII on 12th November 2025, under the Armed Forces Career Domain. The workshop aimed to introduce students to one of the most prestigious and disciplined career options in India—the Indian Armed Forces, and to inspire them at an early age to consider a life of service, leadership and patriotism.

The session was facilitated by m-Woodpecker Training Hub, a reputed organisation known for its work in personality development, leadership training, communication skills and youth motivation. Through a well-structured three-hour programme, students were introduced to the Indian Army, Navy and Air Force, along with detailed information about entry pathways such as the National Defence Academy (NDA) examination, the SSB interview process, and the academic and physical requirements needed to pursue a defence career.

Students gained valuable insights into the life of a soldier, including daily routines, discipline, training methods and responsibilities. The workshop also highlighted



Internships

the wide range of career opportunities available in the Armed Forces, covering both technical and non-technical roles, engineering services, aviation, medical corps, logistics and peacekeeping missions. Emphasis was placed on developing essential leadership skills such as teamwork, communication, decision-making and self-confidence.

A key highlight of the event was the interactive session with Colonel Sameer Kulkarni, who shared inspiring real-life experiences from his service. His motivating interaction encouraged students to focus on physical fitness, discipline, general awareness and leadership opportunities within school life. The workshop concluded on an inspiring note, leaving students motivated, informed and enthusiastic about exploring careers in the Armed Forces in the future.

Amanora Model United Nations – Students Shine on a Prestigious Platform

Ryan International Academy proudly participated in the Amanora Model United Nations (MUN), where a delegation of 17 students from Grades VII to IX represented the school with confidence, diplomacy and exceptional preparation. The event provided students with a valuable platform to engage in meaningful debates, enhance their global awareness and develop critical skills such as public speaking, negotiation and leadership. Throughout the conference, our students actively took part in committee sessions, presenting well-researched viewpoints, articulating arguments with clarity and collaborating effectively with delegates from various schools. Their participation reflected strong analytical thinking, respect for diverse perspectives and a deep understanding of global issues.

The school delegation achieved notable success, bringing home prestigious recognitions. Ms. Kanishka Pawar was awarded High Commendation, a testament to her outstanding performance, diplomacy and consistent contribution during the committee proceedings. Mr. Saksham Teotia received a Verbal Mention for his confident participation, thoughtful interventions and effective communication skills.

The achievement of our students at Amanora MUN is a matter of great pride for the school. Their success highlights Ryan International Academy's commitment to nurturing responsible global citizens who are articulate, informed and prepared to lead. We congratulate all participating students for their dedication and commendable performance, and especially applaud Kanishka Pawar and Saksham Teotia for their well-deserved accolades.



Internships

Entrepreneurship Culmination - Showcasing Young Innovators

Ryan International Academy successfully conducted the Entrepreneurship Culmination on 15th November, providing students of Grades VI to VIII with an opportunity to showcase their creativity, business acumen and entrepreneurial thinking. The event marked the conclusion of a series of learning experiences designed to introduce students to the fundamentals of entrepreneurship, innovation and problem-solving.

The culmination was graced by the esteemed jury members Mr. Gajanan Gambhire and Mr. Prakash Sharma, whose presence added great value to the event. Students confidently presented their ideas, explained their concepts and demonstrated an understanding of product development, presentation skills and customer appeal.

Each grade focused on a specific entrepreneurial theme. Grade VI students showcased beautiful and creative handicraft products, highlighting originality and craftsmanship. Grade VII students presented ideas based on healthy food, promoting nutritious choices and sustainable eating habits. Grade VIII students impressed the jury with innovative and engaging games, reflecting creativity, strategy and entertainment value.

The jury carefully evaluated the pitches based on creativity, feasibility, presentation and confidence. The best pitches were awarded medals in recognition of their outstanding efforts, while all participating students received participation certificates, appreciating their enthusiasm and hard work.

The Entrepreneurship Culmination was a highly enriching experience that encouraged innovation, teamwork and confidence among



Internships

students, leaving them inspired to think creatively and explore entrepreneurial skills from an early age.

Parent Teacher Meeting for Half-Yearly Examination

Ryan International Academy, Hinjawadi, conducted the Parent Teacher Meeting for the Half-Yearly Examination on 8th November 2025. The meeting provided a valuable platform for parents and teachers to discuss students' academic progress, learning outcomes and overall development.

The PTM was enriched with a vibrant Passion Building Display, where students showcased their talents and learning through various exhibits. The displays included French speech and drama performances, innovative projects from the Innovation Lab, and the Yardstick Display, which highlighted students' growth, skills and achievements in a structured manner. These exhibits gave parents a deeper insight into the holistic learning experiences offered at the school.

A special highlight of the day was the felicitation ceremony organised to recognise students' efforts and achievements. Students who successfully completed the 7 Books Reading Challenge were awarded a Reading Token, appreciating their commitment to developing strong reading habits. In addition, students who achieved 100 tokens on the Leaderboard were honoured with the prestigious "I Am an Achiever" badge, celebrating their consistency, dedication and all-round excellence.

The Parent Teacher Meeting concluded on a positive and encouraging note, strengthening collaboration between parents and the school. The event reflected the school's commitment to academic excellence, passion-based learning and the recognition of student



Internships

achievements, making it a meaningful and rewarding experience for all.

Coffee with the Principal

Ryan International Academy, Hinjawadi, successfully hosted Coffee with the Principal on 15th and 22nd November 2025, creating a warm and informal interactive platform for the parents of Montessori students.

The sessions were conducted in a relaxed and welcoming atmosphere, where parents and the Principal engaged in meaningful conversations over a pleasant cup of coffee. Parents openly shared their insights, suggestions, concerns, and appreciation regarding their children's learning experiences at school.

The Principal listened attentively and addressed each point with care and thoughtfulness, reflecting the school's commitment to nurturing happy, confident, and joyful learners in a safe and supportive environment.

The initiative served as a valuable opportunity to strengthen parent-school partnerships, encouraging open dialogue, trust, and effective communication. The sessions fostered deeper collaboration between the school and its parent community, reinforcing the shared goal of providing the best learning environment for every Ryanite.

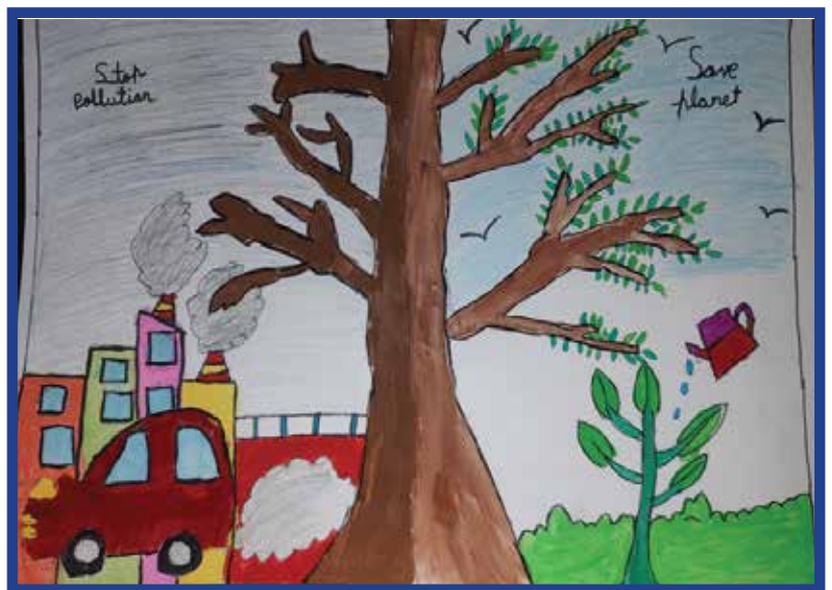
Together, Ryan International Academy continues to build a connected, caring and collaborative school community for its little learners.



Students Speak

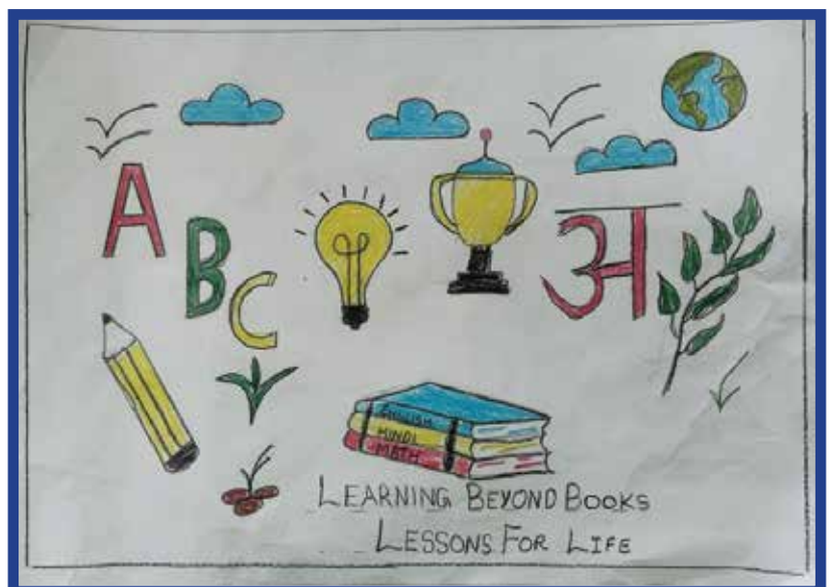


The drawing on the theme “Stop Pollution, Save the Planet” has been thoughtfully created by Nysa Dubey of Grade I ‘B’. Through her drawing, she highlights how pollution harms the environment and emphasizes the importance of planting trees, recycling, and using eco-friendly products to protect our Earth. The message clearly conveys that caring for the environment is a shared responsibility of everyone.



Nysa Dubey - Grade I ‘B’

This drawing has been creatively made by Divyansh Singh of Grade III ‘C’. It beautifully reflects the idea of learning beyond books, showing how education helps children grow, think creatively, and explore the world with curiosity and confidence. The drawing highlights that true learning shapes not only the mind but also builds values and life skills.



Divyansh Singh - Grade I ‘C’



PARENT'S CORNER

“Learning Beyond Books, Lessons for Life”

“Education is the most powerful weapon which you can use to change the world.”

- Nelson Mandela

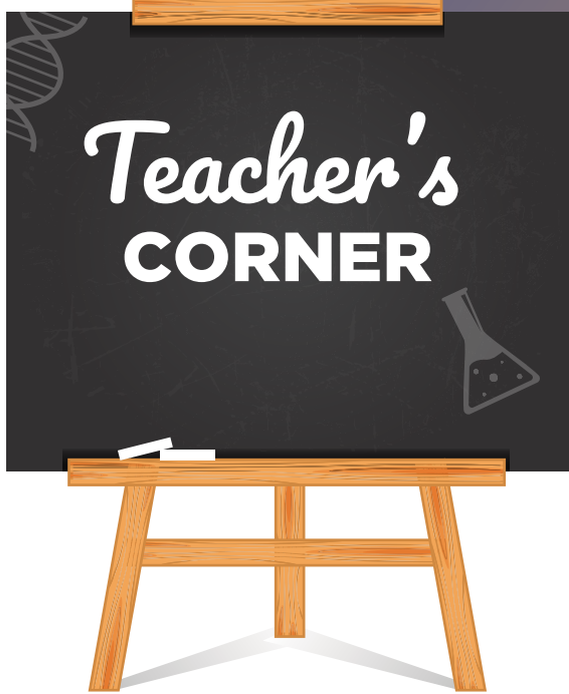
Watching Divyansh grow through his school journey has been an experience filled with pride and gratitude. Each day at school has brought new opportunities for learning and personal growth—far beyond textbooks and classrooms.

From academic concepts to participating in creative activities, Divyansh has developed confidence, curiosity, and a love for learning. The school's emphasis on holistic education has helped him explore his talents, express his ideas, and build strong social skills.

One of the most remarkable changes we have observed is in his ability to handle friendships and responsibilities. He has learned the importance of sharing, apologizing, and standing up for others—values that will guide him throughout life. These lessons remind us that education is not only about grades but about shaping kind, confident, and thoughtful individuals.

We are truly thankful to the school for creating an environment where every child is encouraged to grow academically, socially, and emotionally.

**- Ms. Shilpi Harsh Singh,
Parent of Divyansh Singh - Grade III 'C'**



“Wings of Wonder” – a theme that beautifully captures the magic of childhood curiosity and imagination. Every child is born with a natural sense of wonder – a desire to explore, question, and understand the world around them. As educators, our greatest joy lies in nurturing this spark and transforming curiosity into meaningful learning.

At Ryan International School, Hinjewadi, we believe that when children are encouraged to wonder, they begin to think creatively, dream fearlessly, and grow holistically. Each classroom experience, activity, and interaction becomes a stepping stone towards self-discovery and confidence.

Our role as teachers is to be the gentle breeze beneath their wings – guiding, inspiring, and empowering them to soar high with knowledge, values, and compassion. When we give our children the “Wings of Wonder,” we open the skies of endless possibilities where learning knows no bounds.

Let us continue to create an environment where every child feels free to imagine, explore, and shine – because within every young mind lies the power to make the world a more beautiful place.

**- Ms. Aparna Srivastava,
PRT**

Upcoming Events

- World Computer Literacy Day
- World Soil Day
- International Mountain Day
- National Energy Conservation Day
- National Mathematics Day
- Christmas Celebration

