

The Inventure Advantage

Table of Contents

- Kindergarten Sports Day 2024-25
- Inventure Primary School Math Field Trip: Math concepts in a real-life scenario
- Inventurers shine at Sreenidhi International School (SNIS) Inter School tournaments 2024-25
- The story of Silk: Immersive learning at Inventure Academy
- Culmination event for K2 learners at Inventure Preschool
- Outbound adventures at Sitlakhet with middle school learners
- Our Mobility, Our Voice: driving government and community action
- pi,thon 25: Math Competition at The International School Bangalore (TISB)
- Awards and recognition
- French delegation of students at Inventure
- The Innovengers Design Thinking Workshop
- Celestial Wonders: An Evening of Planetary Exploration

Kindergarten Sports Day 2024-25



The much-awaited Kindergarten Sports Day was a delightful celebration of energy, enthusiasm, and team spirit! The young athletes, dressed in trademark orange school tee shirts and track pants or shorts, eagerly participated in a variety of events that showcased their agility, coordination, and teamwork.

The day began with a lively march past, followed by an energetic warm-up session to get everyone ready for the exciting events that were designed to be both engaging and developmentally appropriate for our little champions.

Cheers and applause filled the air as the children put their best foot forward, demonstrating not just their athletic abilities but also their determination and sportsmanship. Each participant was encouraged and celebrated, reinforcing the values of participation, perseverance, and teamwork.

The event concluded with a parent race and a medal and certificate distribution, recognizing every child's effort and enthusiasm. It was a heartwarming sight to see the proud smiles on their faces as they received their awards.

Kindergarten Sports Day was truly a day to remember—a perfect blend of fitness and fun.

Inventure Primary School Math Field Trip: Math concepts in a real-life scenario



Primary School students of Inventure Academy Yeshwanthpur Campus went on a very educational and interesting Math field trip to Royal Mart, Hessarghatta Road.

The objective of the field trip was to provide learners from Grades 1 to 5 with a hands-on learning experience where they applied mathematical concepts such as addition, subtraction, fractions, and measurement in a real-world shopping scenario.

Outcomes:

1. Real-Life Application of Math– Students practised addition and subtraction by calculating the total cost of selected items and determining change when making purchases.
2. Understanding Fractions– Students identified and compared fractional quantities in product packaging (e.g., half-litre milk packs, quarter kg of vegetables).
3. Measurement Skills– Students observed and understood different units of measurement such as weight (grams, kilograms), volume (litres, millilitres), and length (metres, centimetres) in product labels.
4. Budgeting and Decision-Making– Students worked with a given budget, made purchasing decisions, and prioritized essential vs. non-essential items.
5. Group Collaboration– Students worked in small groups to discuss and solve math-related shopping tasks, enhancing teamwork and communication skills.
6. Observation and Data Collection– Students recorded prices, compared the costs of similar products, and analyzed patterns in pricing.
7. Reflection and Discussion– After the trip, students discussed their shopping experience, shared learnings, and applied their observations during class activities like word problems.

This field trip made learning Math more engaging and relatable, reinforcing classroom concepts through practical experience.

Inventurers shine at Sreenidhi International School (SNIS) Inter School tournaments 2024-25

Primary and Middle school learners came home jubilant with certificates and trophies in table tennis, football and tennis from the Sreenidhi International School (SNIS) Interschool Tournaments 2024- 25!

Table tennis:

Tournament Results:

Grade 5 and Below Girls

1st Place: Anshika Wankhede

2nd Place: Anushka Tatiwala

Grade 5 and Below Boys

1st Place: Aakash Ghosh

Grade 7 and Below Girls

1st Place: Anshika Wankhede

Doubles Results:

Grade 5 Below Boys Doubles

Runners Up: Aakash & Vivaan

Grade 5 and Below Girls Doubles

Winners: Anshika & Anushka

Runners Up: Ananya & Saamara

Grade 7 and Below Boys Doubles

Runners Up: Aakash & Vivaan

Grade 7 and Below Girls Doubles

Winners: Shriya & Anaya

Runners Up: Sanhiti & Niharika



Football:

Grade 5 & Below (Boys): Champions!

Most Valued Player: Ashvik Parua

Grade 3 & Below (Girls): Runners Up

Football

Other Category Results

Grade 7 & Below (Boys): Semifinalist

Grade 7 & Below (Girls): Quarterfinals

Grade 5 & Below (Girls): Semifinalist

Grade 3 & Below (Boys): Semifinalist



Inventurers shine at SNIS Inter School tournaments 2024-25

Tennis:

Doubles - Grade 5 & Below:

Runners-up: Dhruv & Reyans

Semifinalists: Nirvaan & Rithvik

Girls - Grade 5 & Below:

Runners-up: Tamara & Aadya

Semi-finalists: Nianshi & Riva

Boys - Grade 7 & Below:

Semi-finalists: Vihaan & Ayaan

Quarterfinalists: Ansh & Aryan

Girls - Grade 7 & Below:

Semi-finalists: Anya & Mihika, Anshika & Sanithi

Singles - Grade 5 & Below:

Runner-up: Dhruv



With hard work and determination, the learners won in every category and displayed their skills on the field and court.

The story of Silk: Immersive learning at Inventure Academy

Grade 8 students of Inventure Academy, Whitefield - Sarjapur Campus recently embarked on an immersive learning journey into the story of silk, connecting various disciplines—geography, history, science, economics, and innovation. They explored the lifecycle of the *Bombyx mori* and the intricate process of silk production with Anju Maudgal Kadam- TED speaker, textile enthusiast, and Founder & Chief Nurturer of the 100 saree pact.

From touching cocoons to unravelling the mathematics behind weaving designs, this hands-on session highlighted more than just the beauty of silk—it delved deep into the market forces of demand and supply, a concept vital to understanding the economics of any goods.

This Immersive Learning approach equips students to think critically about global challenges. It highlights the importance of interdisciplinary understanding in solving problems—whether innovating for sustainability or managing the complexities of global trade.



Culmination event for K2 learners at Inventure Preschool



As part of theme-based learning, K2 learners have been exploring the fascinating world of the ocean and studying marine life in detail through the theme unit 'Ocean as a Habitat.'

To celebrate and showcase their learning journey, a Culmination event was held at Inventure Preschool. Parents who were invited to watch their children perform were full of awe and appreciation for the Inventure way of teaching and learning.

Outbound adventures at Sitlakhet with middle school learners

Excited Grade 7 learners from both the Sarjapur and Yeshwanthpur campuses went on an outbound trip to Sitlakhet in Uttarakhand.

For more than 10 years we have collaborated with INME, (now Youreka), an organization that designs learning experiences using adventure and challenge. Every trip has a defined Theme and a learning focus to cater to our learners under the mentorship of the Youreka team.

With care and empathy as the theme and learning focus of this trip, learners showed remarkable insight and respect for one another and their accompanying faculty. The Class Outbound Trips are an integral and compulsory part of the Life Skills approach and the Beyond Academics Program at Inventure.

These trips are a remarkable exercise in character building, offering opportunities for children to try new things and express themselves in a safe, protected environment.



Our Mobility, Our Voice: Driving Government and Community action

Students at Inventure Academy Whitefield- Sarjapur Campus have been relentless in their efforts to bring to the attention of civic authorities, the appalling conditions of the roads and lack of mobility infrastructure that impact us all in Bengaluru.

In the last four months, they have been observing the roads to school and beyond, conducting interviews with adults, and youngsters, about their suffering daily on the way to and from school. The situation has only worsened over time.

Not only are extra hours spent in the school bus navigating potholes on these roads, hours that could have been spent at play or studying, students are also complaining of back pain due to the many jolts to the spine.

The team of Our Mobility, Our Voice further fine-tuned their efforts by joining the Inventure Changemaker Challenge 2024 and received mentorship and guidance to structure their efforts. With renewed purpose, they set out earlier in February to further document the state of the roads. They surveyed a 650-meter stretch starting from Prestige Lake Habitat to KFC towards Gunjur on SH-35 Varthur Sarjapur Road. This stretch of the road houses numerous schools, residential communities and local businesses...all affected by the poor quality of infrastructure. A few potholes they measured had an average length of 112 cm and depth of 8.8cm.

They have submitted their findings to Pothole Raja, and to the BBMP. Our students also got the opportunity to speak at Namma Raste, a platform to discuss community action for sustainable mobility where their presentations were received very well.



pi,thon 25: Math competition at The International School Bangalore (TISB)

Grade 8 students at Inventure Academy, Whitefield - Sarjapur, Amishi Mangal, Vaani Shrestha, and Divij Maheshwari clinched 1st place at the 'pi,thon 25' Math competition hosted by TISB!

They conquered 30 challenging questions in just 45 minutes!



Awards and recognition



We are thrilled to announce Inventure Preschool is ranked #7 in Bengaluru, by Education World.

A huge honour that reflects our commitment to nurturing young minds and fostering a love of learning.

This award celebrates the joy of discovery, the first friendships, and the foundation for a lifetime of learning that begins here.

The Innovengers Design Thinking Workshop



The Innovengers Design Thinking Workshop recently concluded, leaving a lasting impact on our students. Led by experts like Gaurav Juyal and Ravi Kiran, they delved into design thinking principles, explored UN Sustainable Development Goals, and learned the importance of inclusive design.

The highlight of the workshop was an inspiring session with Sonam Wangchuk-Magsaysay Award winner, engineer, innovator, and the real-life inspiration behind Phunsukh Wangdu from the Bollywood movie '3 Idiots' Wangchuk's groundbreaking work in sustainable innovations left our students in awe. Mr. Wangchuk shared powerful real-life stories, including his Ice Stupa innovation and the SECMOL school, showcasing sustainability in action. He interacted with teams, reviewed their ideas, provided valuable insights and feedback, and left them with a renewed sense of purpose.

Celestial Wonders: An Evening of Planetary Exploration

On a crisp evening under a vast, starlit sky, students and parents together with faculty and staff of Inventure Academy, Yeshwanthpur Campus, gathered on the school terrace for an unforgettable journey through the cosmos. "Celestial Wonders: An Evening of Planetary Exploration" was a night dedicated to uncovering the marvels of the universe, with a special focus on the rare alignment of planets that graced the night sky.

The event aimed to ignite curiosity and foster a deeper appreciation for space science. As families arrived at the school's open grounds, telescopes of various sizes stood ready for an evening of stargazing courtesy of The Great Beyond an initiative by Deepak Choudhary.

Deepak together with his team, guided students, parents and staff of the school in identifying constellations, tracking planetary movement, and understanding the significance of celestial events. Videos supporting the cause of the evening were also played between viewings to keep the audience thoroughly engaged.

The highlight of the evening was the stunning planetary alignment—a rare occurrence where multiple planets lined up in the sky, forming a dazzling spectacle. With the aid of high-powered telescopes and live projections, attendees were able to witness Jupiter, Saturn, Mars, and Venus shining in perfect harmony. Experts explained the mechanics behind this alignment, emphasizing how gravitational forces and orbital paths bring about such breathtaking phenomena. Undoubtedly the largest visible spectacle in the sky - the Earth's natural satellite- the Moon, drew the most reactions and responses.

Interactive sessions kept the audience engaged. Parents and students alike marvelled at the beauty of the night sky, with many expressing newfound enthusiasm for astronomy. The event successfully bridged the gap between scientific knowledge and real-world observation, leaving attendees inspired and eager to explore the mysteries of the universe further.

As the evening drew to a close, families lingered, still captivated by the wonders above. "Celestial Wonders" was more than just an event—it was a shared experience of awe and discovery, reminding everyone of the infinite possibilities that lie beyond our world.



A special treat for all our readers:

Here is the youtube video link of Changemaker Challenge 2024

<https://www.youtube.com/watch?v=UTvLboK9P54>

Please do follow us on the links below to get all the news from our Schools!

- [LinkedIn](#)
- [Instagram \(Whitefield-Sarjapur\)](#)
- [Instagram \(Yeshwanthpur\)](#)
- [Facebook \(Whitefield-Sarjapur\)](#)
- [Facebook \(Yeshwanthpur\)](#)