

# The Inventure Advantage

## Table of Contents

**Celebrating our Young Writers at the English Publishing Event**

**Re-Fashion Carnival: A Step Towards Sustainability!**

**Middle Schoolers Explore Water Science in STEAM Club**

**12-Year-Old Prodigy Anvay Rajan Wins Gold at iCode Hackathon Global Finals**

**K1 Students Discover the Water Cycle Through Hands-On Learning**

**Isha Secures Overall Champion 2024 at the South Zonal IGU Golf Tour**

**K2 Learners Share Festive Joy at Kodathi Government School for Makar Sankranti**

## Celebrating our Young Writers at the Primary School Publishing Event



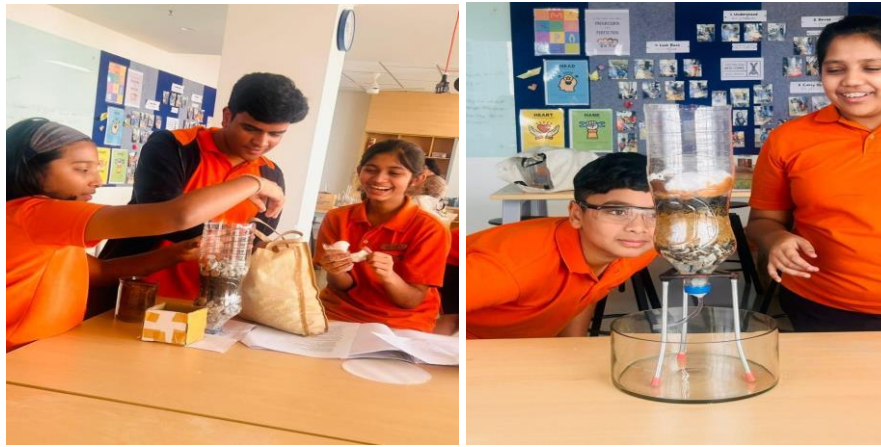
English Publishing Event at the Whitefield- Sarjapur Campus celebrated the writing talents of our learners, showcasing their progress in opinion writing during the third unit of their English program.

Grade 1 students presented Persuasive Letters, Grades 2 and 3 shared Persuasive Reviews, and Grades 4 and 5 displayed Literary Essays. Each piece reflected their ability to express opinions, make claims, and support them with strong reasons and evidence. Parents enjoyed seeing their children's growth as writers, appreciating the depth and clarity in their work.

The event highlighted the importance of critical thinking and written expression, inspiring learners and parents alike. It reinforced our commitment to nurturing confident, thoughtful writers ready to share their ideas with conviction.

## Middle Schoolers Explore Water Science in STEAM Club Activity

At the Yeshwanthpur Campus, Middle School students got hands-on with science during a STEAM Club session on water quality testing.



Students learned to measure Total Dissolved Solids (TDS) with a digital meter and checked the pH of different liquids using pH strips. They then applied these concepts to design simple water filtration units, blending creativity with problem-solving.

The activity highlighted the importance of clean water and environmental conservation while encouraging critical thinking and practical learning. Through this engaging session, students gained valuable skills and a deeper understanding of real-world challenges.

### Re-Fashion Carnival: A Step Towards Sustainability!



Grade 5 students at Inventure Academy, Whitefield-Sarjapur Campus, partnered with The Shift, India, to present the Re-Fashion Carnival. This event was a key part of their Community Outreach Program, *My Interaction with the Environment*.

This vibrant event showcased the students' journey into understanding textile waste, its impact on the planet, and how sustainable fashion can make a difference. With creative activities and hands-on experiences, the young changemakers inspired everyone to think green and act sustainably.

The Swap Party encouraged swapping clothes instead of throwing them away. The Chile Case Study Station revealed the global impact of textile waste. At Where Your Clothes Come From, visitors discovered the origins of their garments, promoting ethical choices. The Reflection Station sparked meaningful conversations about sustainability, while the Pledge Corner inspired commitments to greener habits. Families came together at the Mending Station to upcycle and repair old clothes. The Re-Fashion Carnival was more than just an event, it was a movement for change. It reminded everyone that small steps can create a big impact. Do visit our [Instagram](#)

## K1 Students Discover the Water Cycle Through Hands-On Learning



Kindergarten students at Yeshwanthpur Campus delved into the wonders of the water cycle through an engaging and interactive learning session. The journey began with the story *Little Raindrop*, which introduced the stages of the water cycle: evaporation, condensation, precipitation, and collection. The children then creatively depicted these stages using loose parts and beautifully illustrated their own versions, making the experience both fun and educational.

To see the water cycle in action, students visited the school kitchen. They observed water heating on a stove and turning into vapour, demonstrating evaporation. They also saw condensation as water droplets formed and collected into a glass.

The activity sparked a lively discussion about water's importance, with students identifying rivers, oceans, and water's role in sustaining life. They also explored ways to save water, reflecting their growing awareness of environmental conservation. This hands-on approach brought science to life while nurturing curiosity and responsibility.

## 12-Year-Old Prodigy Anvay Rajan Wins Gold at iCode Hackathon Global Finals



 iCode  
GLOBAL  
HACKATHON  
2024  
World's Largest Coding Competition for kids

### 2024 Global Finals Qualified Students

Name	Course	Event	Rank	Score
ANVAY RAJAN	Blockly Advance	Asia National Finals	1	218
HIMANK SINGH	Blockly Advance	Asia National Finals	2	185
SHARVAY ATUL KANAKDANDE	Blockly Advance	Asia National Finals	3	147
VIRAT SURAJ DESAI	Blockly Advance	Asia National Finals	4	145
VANI GUPTA	Blockly Advance	Asia National Finals	5	134
MOHANISH BORA	Blockly Advance	Asia National Finals	6	133
DANIEL MANI THERUVIL	Blockly Advance	Asia National Finals	7	132
AADHAN HARISH	Blockly Advance	Asia National Finals	8	130
TARUN RAO	Blockly Advance	Asia National Finals	9	129

Anvay Rajan, a 12-year-old coding sensation from our Whitefield Sarjapur Campus, has made us proud by securing a Gold Medal at the prestigious iCode Hackathon Global Finals 2024. Competing against 8,000 young coding prodigies from around the globe, Anvay earned an impressive Rank 2 internationally, placing him among the top five global finalists awarded Gold Medal.

The iCode Hackathon, renowned as the most thrilling coding competition for kids, challenges participants to program a robot to collect energy boosters using the minimum number of steps and blocks. With only one hour to clear as many levels as possible, participants are ranked based on the stars they earn—a true test of problem-solving, strategy, and speed.

Anvay's journey began in 4th grade at Inventure Academy, where his passion for coding was nurtured. His dedication and exceptional skills have culminated in this remarkable achievement, showcasing the impact of perseverance and a strong foundation in STEM education. The entire Inventure Academy community celebrates this milestone. Heartiest congratulations, Anvay Rajan, for inspiring us all with your brilliance and determination.

## Isha Arjun Shines as Overall Champion at South Zonal IGU Golf Tour 2024



In a stellar achievement, Isha Arjun, a Grade 5 student from Inventure Academy's Whitefield-Sarjapur campus, has clinched the coveted title of Overall Champion 2024 at the prestigious South Zonal IGU Golf Tour.

Isha's exceptional performance on the greens highlights her dedication, resilience, and passion for golf, earning her this well-deserved recognition. This remarkable milestone serves as an inspiration to her peers and a proud moment for the Inventure community. Congratulations, Isha, on your outstanding achievement and for showcasing the true spirit of excellence!

## K2 Learners Share Festive Joy at Kodathi Government School for Makar Sankranti



Our K2 learners embraced the spirit of community and joy during a festive visit to Kodathi Government School to celebrate the festival of new beginnings. The event was a vibrant cultural exchange that showcased the beauty of Indian traditions and unity.

Children from both schools joined hands to create mango leaf torans, color intricate rangoli designs, and enjoy delicious traditional treats like payasam and groundnuts. Adding to the excitement, the students performed lively dances, sharing their joy and creativity with one another.

This heartwarming celebration highlighted the essence of Indian festivals—bringing people together through art, food, and warmth. It provided an enriching experience for the young learners, teaching them the value of sharing and inclusivity. Moments like these not only celebrate our heritage but also create lasting bonds. Here's to many more joyful cultural exchanges! Stay tuned for updates on our learners' journeys.