

# The Inventure Advantage

## Table of Contents

- **Celebration of Learning (Primary): a vibrant showcase at Yeshwanthpur Campus**
- **Middle School Celebration of Learning: Innovation, Inquiry & Impact!**
- **Celebration of Learning at Whitefield-Sarjapur Campus: Powered by Curiosity, Driven by Discovery!**
- **Makkala Habba at Inventure Pre Primary: Seize the way!**
- **Makkala Habba at the Yeshwanthpur Campus: The Butterfly Shift!**

## Celebration of Learning ( Primary): A vibrant showcase at Yeshwanthpur Campus



The **Celebration of Learning (CoL)** is a vibrant showcase of our students' growth, achievements, and reflections over the year. This special event offers a glimpse into their learning journeys across grades, where curiosity meets effort, challenges transform into accomplishments, and knowledge takes creative expression. More than just a presentation, it is a testament to the dedication of our students, the unwavering support of parents, and the guidance of teachers who nurture their potential. Together, as a community, we celebrate the joy of learning, the power of perseverance, and the collective spirit that makes Inventure a thriving hub of inspiration.

TGrade 2 STEAM learning revolved around the evolution of cars. Students explored how automobiles have transformed from early horse-drawn carriages to modern electric and autonomous vehicles.

Through hands-on activities, **they applied science, technology, engineering, arts, and math to design** and build model cars, deepening their understanding of automotive advancements.

As part of Problem-Based Learning (PBL), students investigated how plants influence weather conditions in their surroundings. **Through research and critical thinking**, they explored the role of greenery in cooling the environment and improving air quality

To apply their findings, students identified and recommended indoor plants that not only purify the air but also help regulate temperature, proposing practical solutions to keep the school surroundings cool and sustainable.



Grades 3 - 5 embraced the theme **“STEAM in the Garden,”** where students explored the wonders of gardening through the interconnected lenses of **Science, Technology, Engineering, Arts, and Math.**

#### Highlights included:

**Soil pH Station** – Students demonstrated how acidity impacts plant health, allowing parents to test soil samples.

**Mulching Display** – Showcased how natural coverings conserve moisture and enrich the soil.

**Aeroponics Section** – Introduced soilless farming, where plants absorb nutrients from a fine mist.

**Math in Gardening** – Explored ratios, symmetry, and trellising techniques in plant growth.

**Sprouting Station** – Investigated how light affects seed germination, with sprouts growing rapidly in darkness.

**Theme-based learning:** Grade 3 also showcased interactive models on **Light, Electricity, the Human Body, and the Solar System** while Grade 4 explored **Sound, Matter, and Forces**, featuring a hands-on **Cartesian Diver project** to demonstrate air compression. Grade 5 presented **Electricity, Refraction of Light, Fossils, and Buoyancy**, while also integrating **Ancient History and Indian States** through creative projects.

**Problem-Based Learning for grades 3-5** was also showcased under **theme-based learning** to address environmental and health concerns, pledging to take action. Through research and advocacy, students turned learning into action for a sustainable future.

**Grade 3** explored **water bodies and climate, advocating for water conservation and rainwater harvesting in Bangalore**, while **Grade 4** studied **deforestation's impact on climate in Uttara Kannada**, committing to tree planting and green restoration, and **Grade 5** investigated **toxins in the food chain, raising awareness about healthy eating and informed food choices**.

## Mathematics in Action: Celebration of Learning

**Grades 3–5 showcased their math learning through interactive activities with parents, covering Time, Area & Perimeter, Problem-Solving, and Probability.**

### 1. Time

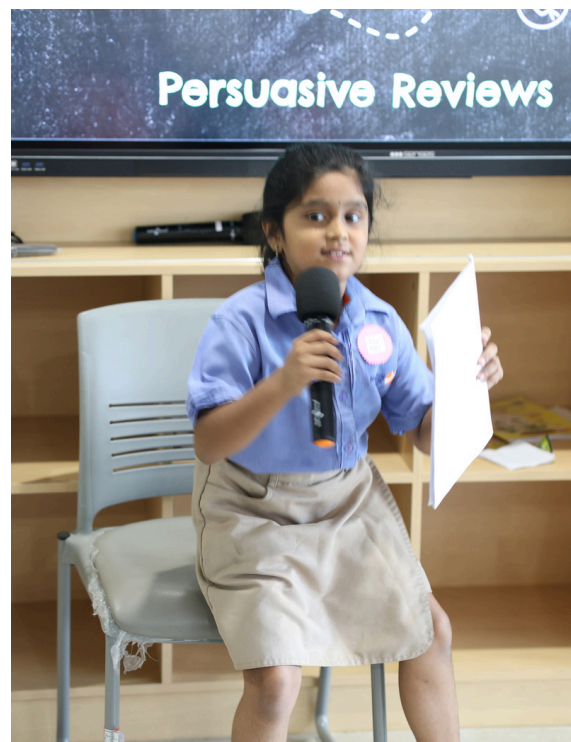
- Grade 3 converted travel times between 12-hour and 24-hour formats.
- Grade 4 explored global time zones.
- Grade 5 calculated total travel durations.

### 2. Area & Perimeter:

- Grade 3 worked with simple 2D shapes.
- Grade 4 solved compound shape problems.
- Grade 5 designed house floor plans and built LEGO models.

### 3. Problem-Solving & Probability:

- Students tackled real-world math challenges and engaged in interactive probability games.



## Middle School Celebration of Learning: Innovation, Inquiry & Impact!

**The Middle School Celebration of Learning at the Yeshwanthpur campus** was a vibrant showcase of innovation, inquiry, and real-world problem-solving. Through a dynamic blend of creativity, critical thinking, and collaboration, students demonstrated their learning across disciplines, highlighting their ability to connect knowledge to action.

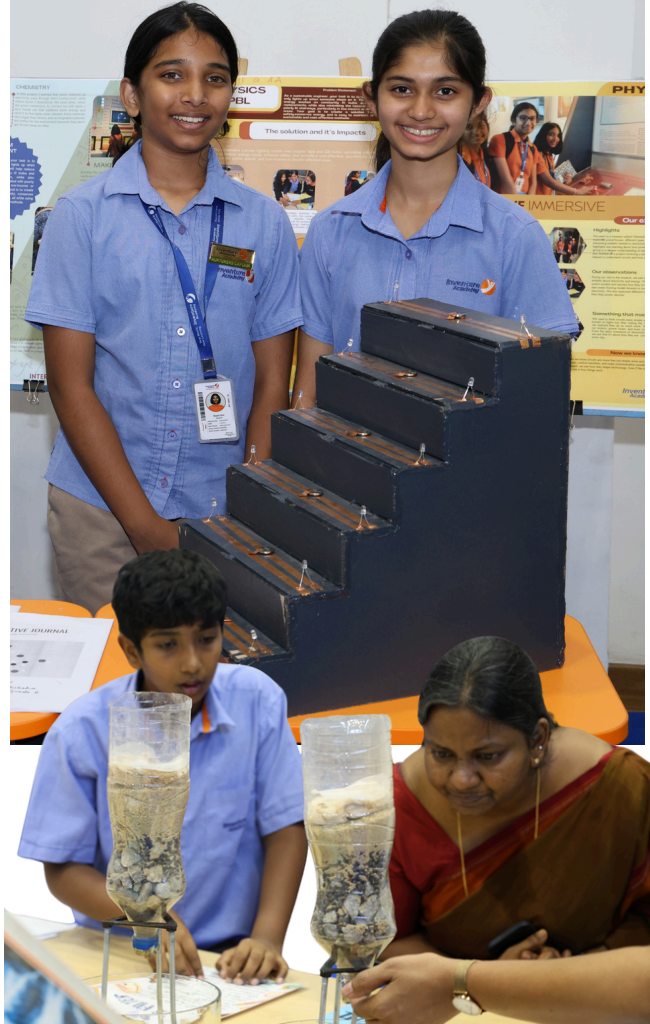
### Highlights:

**Innovation in Action:** The **Makerspace** transformed into a hub of creativity as students designed and built innovative prototypes to solve real-world problems.

**The Power of Words:** Literary Essay Showcase: In the realm of English, student writing reflected not just academic depth but also personal voice and critical insight, demonstrating their ability to articulate nuanced perspectives. Parents and teachers were captivated by the students' ability to weave powerful arguments, supported by textual evidence and compelling reasoning.

**STEAM Spectrum:** A Fusion of Science, Technology, Engineering, Arts, and Math: The STEAM Display was a true spectacle of interdisciplinary learning, where students showcased interactive experiments, engineering projects, and artistic interpretations of scientific principles.

**Mathematical Marvels: Project-Based Learning in Action:** Mathematics came to life through Project-Based Learning (PBL), where students applied their numerical and analytical skills to solve real-world problems displaying their ability to think mathematically, reason logically, and communicate their findings effectively.



**Flourishing Minds:** Wellbeing in Focus: A holistic learning experience goes beyond academics, and the Wellbeing Display put the spotlight on mental, emotional, and social growth. Through reflection journals, mindfulness activities, and student-led discussions, the display emphasized the importance of self-awareness, resilience, and empathy. It was a powerful reminder that thriving minds lead to thriving learners.

**Solving the World:** Problem-Based Learning & Expository Writing: Students tackled real-world challenges through a fusion of Problem-Based Learning (PBL) and Expository Writing, where they researched global and local issues, proposed viable solutions, and articulated their insights through well-structured essays. Their presentations showcased a deep understanding of societal challenges, data-driven problem-solving, and the ability to communicate with clarity and conviction.

**Artistry unleashed: Art Habba:** An immersive celebration of artistic expression where students were given a platform to explore, experiment, and express their creativity. From intricate charcoal sketches to bold acrylic paintings, and from ceramic sculptures to recycled-material installations, students demonstrated their artistic depth and creative confidence.

**The Middle School Celebration of Learning was more than an academic showcase**—it was a testament to the power of inquiry-driven education. It was a space where curiosity met creativity, knowledge met action, and learning became a tool for real-world impact. As students proudly shared their projects, essays, and reflections, it was evident that they were not just learning for the present but building the skills, mindsets, and confidence to shape the future.

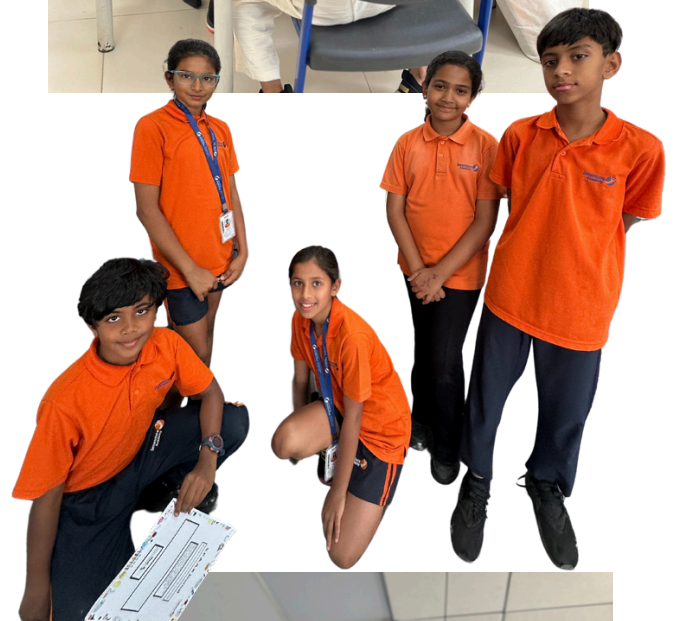


## Celebration of Learning at Whitefield-Sarjapur Campus: Powered by Curiosity, Driven by Discovery!

The much-awaited Primary School Celebration of Learning unfolded over three exhilarating days, transforming the campus into a vibrant hub of curiosity, creativity, and collaboration. Rooted in a transdisciplinary approach, the event showcased how science concepts seamlessly wove through the Beyond Academics (BA) program, encouraging learners to explore, inquire, and make meaningful connections across disciplines.

Each grade level embarked on a journey of discovery, centering their learning around a big idea that sparked deep inquiry.

- **Grade 1** explored *how materials react with water and wind*, setting the stage for hands-on experimentation.
- **Grade 2** investigated *how forces like pushing, pulling, and twisting change the shape or size of materials*, helping them understand the mechanics of movement.
- **Grade 3** delved into the *concept of light*, uncovering its fascinating properties.
- **Grade 4** tuned into the *world of sound*, experimenting with vibrations and frequencies.
- **Grade 5** electrified their curiosity by exploring the *wonders of electricity* and its real-world applications.



Throughout this immersive experience, learners navigated a six-stage cycle of investigation—**exploration, observation, questioning, experimenting, summarizing, and reflection**. This structured approach empowered them to take ownership of their learning, embodying the traits of Inquisitive Indu, Teamwork Tama, and Inventive Idris. Working in small focus groups, they applied their knowledge, designed experiments, and created tangible artifacts that linked their learning to real-world contexts. The collaborative environment nurtured learner agency, giving students the freedom to exercise voice, make choices, and take ownership of their educational journey.

The true highlight of the event was the learner-led presentations, where students proudly shared their discoveries with the parent community. Their confidence and enthusiasm were palpable as they showcased weeks of exploration, reflection, and hands-on learning. Witnessing young minds articulating their insights with clarity and passion reaffirmed the power of inquiry-led, student-driven education.

The Celebration of Learning was far more than an exhibition—it was a living testament to the magic of **curiosity-driven discovery**. It was a space where questions sparked ideas, creativity flourished, and knowledge truly came alive.



## Makkala Habba 2025: Seize the Way!

This year's Makkala Habba has been truly extraordinary! Our inspiration stemmed from something deeply cherished—our school song. Penned by one of our esteemed principals, Mrs. Benjamin, this song embodies everything that makes Inventure Academy special, including our guiding motto: ***Carpe diem—Seize the day!***

With a creative twist, this year's theme, *Seize the Way*, was a tribute to how our youngest learners embody our core values every day—values that came alive on stage in the most heartwarming ways. At Inventure, we champion curiosity, embrace change, and push the boundaries of learning, all while fostering sensitivity, empathy, and teamwork in our students.

One of the most important values we nurture is *freedom with responsibility*—empowering children to express themselves, explore new ideas, and make choices, while also understanding the significance of responsibility and accountability. And above all, we believe in celebrating the *joy of learning!*

**Our PreK, K1, and K2 students from Kindergarten and Preschool played a vital role in shaping this year's festival**, channeling their creativity into the invitation design and a breathtaking, vibrant maze that adorned the stage. Their artwork was more than just decoration—it was a testament to their boundless imagination, collaborative spirit, and unbridled enthusiasm.

Makkala Habba 2025 was not just an event—it was a joyful celebration of learning, creativity, and the power of young minds to *seize the way!*





### **Makkala Hubba at the Yeshwanthpur Campus: A Celebration of Growth and Learning:**

The Yeshwanthpur Campus recently came alive with the vibrant spirit of *Makkala Hubba*, a joyous celebration themed “*The Butterfly Shift*.” This theme beautifully captured the academic and personal transformation our students have undergone throughout the year.

Our youngest learners stole the spotlight with their delightful performances of song and dance, charming an audience of proud parents, grandparents, and friends. The event was made even more special by a heartwarming graduation ceremony, where our little graduates donned uniforms and caps, symbolizing a significant milestone in their educational journey.

A highlight of the event was the student-led conference, offering parents a unique glimpse into their children's academic growth. Students confidently presented their classwork, leaving their families in awe of their achievements and progress.

*Makkala Hubba* was not just a celebration, but a heartfelt reflection of learning, growth, and the transformative journey of our students.



**Stay tuned for more exciting updates from Inventure Academy!**

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

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