

30 March 2024

# **The Inventure Advantage**

# **Dear Inventure Learning Community,**

In this edition of our newsletter you will be delighted to read news from our campuses, covering activities ranging from the Kindergarten years through to the Middle Years. We are certain you will enjoy the read! Please send your feedback to <u>theinventureadvantage@inventureacademy.com</u> Warm regards

Team Inventure

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# Loose parts play at Kindergarten

Loose parts play at Inventure is a term-long activity, and a valuable facet of education in the Kindergarten years, fostering creativity and social interaction, in addition to also equipping young minds with problem solving skills. The learners at Yeshwanthpur Campus went on nature walks to collect diverse materials such as leaves, flowers, twigs, and stones, an activity that connected children with their environment and also provided them with a rich assortment of materials for imaginative play and exploration.





By bringing these objects back into the learning environment, children are encouraged to combine them in various ways, allowing for open-ended experimentation and creativity. This hands-on approach sparks their curiosity and encourages them to explore different shapes, textures, and properties of the materials, thereby promoting sensory development and fine motor skills. Moreover, as children worked together to build and create with these materials, they engaged in meaningful peer interaction and collaborative problem-solving. Through discussions about their creations, they not only developed their communication skills but also learnt from each other's ideas and perspectives, fostering a sense of community and mutual respect.

Overall, incorporating loose parts play into the Kindergarten curriculum provides children with opportunities for holistic development, where they can learn through play, exploration, and social interaction in a dynamic and inclusive environment.



# Grade I - Celebration of Learning

The 23rd of March, marked an important day at Whitefield Sarjapur for the Grade I learners and their parents. It was Grade I Celebration of Learning (COL), which is the culmination of the interdisciplinary concepts and skills our learners have acquired through the year. The presentations by the learners showcased their newly attained knowledge and was marked by their confidence and familiarity with the content. It also emphasized our values on experiential hands-on learning that we believe will help our learners to "realize their full potential, ignite change and create positive impact."

It was a delight to see the proud look on the parents' faces as they witnessed their child's development.

# **Kindergarten Adventures!**



The learners in Kindergarten at Whitefield Sarjapur, unleashed the power of curiosity with some super cool science experiments! From mixing potions to making mini volcanoes erupt, our young learners dabbled in quite a few adventures! They predicted, questioned, and were amazed by the magic of science. Watching their faces light up was the best part – pure joy and wonder all around!



# **Sports - Inter House Competitions**

The inter-house competitions at Inventure Academy Whitefield Sarjapur give students ample opportunities to participate, develop their skills and build house spirit. The inter-house competitions serve as a platform for students to challenge themselves and for the school to identify talented individuals for the school teams. The competitions were held this month and the results of various events are as follows:

#### Cricket

Grades 5 & 6 Cricket Boys Team Event Ist place - Inventors 2nd place - Nurturers 3rd place - Adventurers Grades 5 & 6 Cricket Girls Team Event Ist place - Adventurers 2nd place - Nurturers 3rd place - Inventors

# Tennis

#### Grades 5 - Boys Tennis Singles

Ist Place - Ayaan Rahaman - Inventors 2nd Place - Vihan Hegde - Adventurers 3rd Place - Ansh Khandelwal - Adventurers **Grades 5 - Girls Tennis Singles** ISt Place - Mihika Kunal Ruval - Venturers 2nd Place - Sanhiti Ram - Adventurers 3rd Place - Prisha Shrivastava Sharma - Inventors **Grades 6 - Boys Tennis Singles** ISt Place - Nilay Parth Pandya - Nurturers 2nd Place - Kushagra Singh - Nurturers 3rd Place - Atharv Shrivastav - Adventurers Grades 6 - Girls Tennis Singles ISt Place - Jiya Palaniappan - Venturers 2nd Place - Mishika Bakshi - Nurturers 3rd Place - Kenisha Vats - Adventurers

#### **Table Tennis**

Grades 5 & 6 - Boys Table Tennis Team Ist Place - Nurturers 2nd Place - Adventurers 3rd Place - Venturers Grades 5 & 6 - Girls Table Tennis Team Ist Place - Nurturers 2nd Place - Inventors 3rd Place - Adventurers











**Grades 3 & 4 - Boys Table Tennis Team** Ist Place - Venturers 2nd Place - Adventurers 3rd Place - Inventors

### Grades I & 2 - Boys Table Tennis Singles

I st Place - Aviraj Tatiwala - Nurturers 2nd Place - Kanishk Kundlia - Inventors 3rd Place - Aryan Jain - Venturers

#### Grades 3 & 4 - Girls Table Tennis Team

I st Place - Inventors 2nd Place - Venturers 3rd Place - Nurturers

## Grades I & 2 - Girls Table Tennis Singles

I st Place - Riva Gupta - Nurturers 2nd Place - Sanskrithi Shyamsundar - Nurturers 3rd Place - Kavya Bhandari – Inventors

# Middle School -Showcasing of Beyond Academics (BA)

The Middle School BA Showcase is a culmination of the learning objectives of the different PODs that we offer to students. The Showcase was conducted in Term 2. The PODs other than those on Art, Dance, Music, Theatre and Yoga conducted by our BA faculty team for the Middle School, vary to some extent each year. This year we had Robotics, Pottery, Aeromodelling, Mosaic, Woodwork etc introduced to students.

Through PODS, the emphasis on well-rounded education is taken a step further at Inventure Academy. During the showcase, students came up with their presentations and performances and took the audience through their learning journey for the term. We had, for example, the prototype of a bi-pedal robot built by each student of the Robotics POD. The Mosaic Art group on the other hand created the Round Square Discovery heroes on Mosaic. The various displays of art-work by the Needlework and Pottery POD groups were a testimony to their passion for art and craft.







### Summer Camp at Preschool, Whitefield



Summer Camp at Yeshwanthpur Campus

