



REPORT ON: CREATIVE i-STEAM, TRYST WITH COLOURS & LINGUISTIC LUMINARY COMPETITIONS - AL TASAMUH EVENT, GLOBAL INDIAN INTERNATIONAL SCHOOL, BANIYAS (8th NOVEMBER 2025)

Introduction

The students of Abu Dhabi Indian School, Middle Boys Section, actively participated in three key competitions—Creative i-STEAM, Tryst with Colors, and Linguistic Luminary—as part of the Al Tasamuh Event hosted by Global Indian International School, Baniyas, Abu Dhabi, on Saturday, November 8, 2025.

Guided by their mentors and accompanied by Mr. Amit Christy & Ms. Anupama Elizabeth Thiruvinal, the students demonstrated innovation, creativity, and confidence while representing the school at this prestigious inter-school platform. The event celebrated **science, art, and communication**, encouraging participants to think critically and express creatively.

During the pre-preparation phase, the **Creative i-STEAM** team conducted thorough research on various types of waste and their harmful effects on the environment. They analyzed local waste management issues and decided to focus on plastic waste as a major concern. After several brainstorming sessions, the students designed an innovative project named **BioCore SortMatrix 1.0**, aimed at improving plastic waste management through the concept of **pyrolysis**. Using recyclable materials and sensors, they applied core principles of engineering and technology to plan, design, and test a working prototype. For **Linguistic Luminary**, the training process began with a deep analysis of Jaques' philosophical character from As You Like It. The student had to re-imagined his iconic "All the world's a stage" monologue, transposing its core themes onto the modern "stage" of the internet. The final performance was crafted through intensive vocal and physical drills to master the flow of Shakespearean language while delivering a sharp, contemporary critique.

The event aimed to foster collaboration, artistic expression, and technological excellence through a variety of competitions.

📷 Photo Gallery



Senior Category- Creative I Steam Competition participants with their project **BioCore SortMatrix 1.0**



Senior Category- Creative I Steam Competition participants (Middle Boys-Grade 8)- **Second Prize Winners**



Senior Category- Linguistic Luminary participant



Junior & Senior Category- Tryst with Colors Competition participants

⚡ Achievements & Participation

CREATIVE i-STEAM COMPETITION (SENIOR CATEGORY)

Participants: Zac Mathew (8A), Shamit Shrinath Shanbhag (8A) **SECOND PRIZE**

Mentor: Mrs. Nabia Fatima Kidwai

The students developed BioCore SortMatrix 1.0, an automated waste-segregation system using STEAM principles to sort biodegradable and non-biodegradable materials. Their clear explanation of the coding logic, sensor functions, and environmental impact impressed the judges. The project received high praise for originality and relevance, earning **Second Prize** in the Creative i-STEAM Competition (Senior Category).

TRYST WITH COLOURS (JUNIOR & SENIOR CATEGORY)

Participants: Gopalan Gopal Krishnan (8D-Senior Category), Pranavguru Muru (6A- Junior Category)

Mentor: Mr. Amit Christy

The students displayed creativity and imagination through their artwork, showcasing strong colour balance and thematic expression. Their performance was appreciated for originality and artistic presentation, reflecting confidence and passion for art.

LINGUISTIC LUMINARY (SENIOR CATEGORY – MIDDLE BOYS)

Participant: Ram Prasath (8A)

Mentor: Mrs. Mahalakshmi Shanmugam

Ram represented the Middle Boys Section with poise and clarity, demonstrating excellent communication and presentation skills. His confident performance earned positive feedback from the judges and reflected the school's focus on linguistic excellence.

Voices from the Students

“Participating in Al Tasamuh gave us a great opportunity to apply what we learned in robotics and science. We were able to present our idea to many people and learn from other projects too.”

– *Zac Mathew, Grade 8A*

“We felt proud to represent our school and show how technology can solve real-life problems like waste management.”

– *Shamit Shrinath Shanbhag, Grade 8A*

“It was fun to express creativity through colours. We learned how small ideas can be shown beautifully through art.”

– *Gopalan Gopal Krishnan, Grade 8D*

“I enjoyed taking part in the Linguistic Luminary contest. It helped me build confidence and improve my speaking skills.”

– *Ram Prasath, Grade 8A*

Reflection from the Teachers

“The students displayed exceptional creativity and technical knowledge while developing *Bio-Core SortMatrix 1.0*. Their curiosity and commitment toward building an eco-friendly solution made the project stand out. The judges specially appreciated their teamwork and innovative ideas.”

– *Mrs. Nabia Fatima Kidwai, Mentor – Creative i-STEAM*

“Our students had a very enriching experience participating in the Al Tasamuh art competition. They observed the work of other participants and gained valuable insights and ideas from it.”

– *Mr. Amit, Mentor – Tryst with Colours*

“The student was open to the suggestions given by the teacher and molded the content as per the requirement. The student displayed his uninterrupted enthusiasm in scripting and delivering the speech with proper gestures” – *Mrs. Mahalakshmi Shanmugam – Linguistic Luminary*

Conclusion

The participation of **Abu Dhabi Indian School, Middle Boys Section**, in the **Creative i-STEAM**, **Tryst with Colors**, and **Linguistic Luminary** competitions at **Al Tasamuh 2025** was both enriching and inspiring. The **Prize Distribution Ceremony** was held during the **closing session**, where the winners received their awards amidst great applause.

The students demonstrated innovation, creativity, and communication excellence across different disciplines, earning recognition and appreciation for their performances. Their achievements brought pride to the school and reflected the spirit of teamwork, learning, and excellence that **Abu Dhabi Indian School** strives to uphold. The team departed the venue after the closing ceremony and reached back to school safely by **4:00 p.m.**, carrying with them memories of success and collaboration.

Dr. Rishikesh Padegaonkar

Principal