

## BUILDING CREATIVITY THROUGH ROBOTICS

**ACTIVITY: Hands-On Learning with Tweak Kits**

**DATE: 4 May 2026**

**CONDUCTED BY: Class III**

Students of Class 3C enthusiastically engaged in a robotics activity using **Tweak Kits**, exploring the exciting world of innovation, technology, and hands-on learning. The activity provided young learners with an opportunity to experiment, create, and discover how different components work together to form functional models.

As they worked with the kits, students demonstrated curiosity, creativity, and problem-solving skills while assembling and exploring various robotic concepts. The activity encouraged them to think critically, collaborate with their peers, and apply their ideas in a practical setting.

Through this interactive experience, students developed essential skills such as logical thinking, innovation, teamwork, and spatial understanding. The session also fostered a spirit of exploration and inquiry, inspiring learners to embrace technology and creative thinking.

The robotics activity was both educational and enjoyable, allowing students to learn through experimentation while nurturing their confidence and innovative abilities.

