



ROBOTICS DEMONSTRATION INSPIRES STEM STUDENTS

On Tuesday 17 March, our College welcomed the team from RoboWorks for an exciting robotics demonstration with TAS and Science staff, as well as students from the STEM Robotics program.

The RoboWorks team introduced students to their humanoid robot, showcasing its capabilities through a series of engaging demonstrations. Students watched as the robot danced to Michael Jackson, played soccer and interacted with the audience in real time. One of the highlights of the session was when students attempted to challenge the robot with questions, testing its responses and capabilities.



The visit provided a valuable real-world connection to the robotics, artificial intelligence and engineering concepts currently being explored in class. Seeing these technologies in action helped students gain a deeper understanding of how robotics is designed, programmed and applied in practical settings.

The demonstration also created a memorable moment for the audience, with the robot greeting Principal Mrs Easton at the beginning of the session.

Overall, the visit was both engaging and inspiring, sparking curiosity and encouraging students to think about the possibilities of robotics and innovation in the future.

Mrs Karen Binns

Learning Enrichment Innovation