New Millennium Robotics Challenge Cup 2025 (Outer Space Combat) (3 May 2025)

On 3 May 2025 (Saturday), our students achieved outstanding results in the 'New Millennium Robotics Challenge Cup 2025 (Outer Space Combat)', organized by the Hong Kong Association for Computer Education and the Department of Engineering, IVE (Lee Wai Lee). Among our three participating teams competing in the 'Interstellar Programming Championship', Team B and Team C got the **Second Prize**, while Team A was awarded the **Third Prize**.

The theme of this year's competition is 'Space Technology'. Participating teams were required to simulate the assembly of a space station using robotic arms and artificial intelligence (AI) for part recognition and assembly. The competition tested students' automation skills, AI proficiency, and understanding of space technology. Through this event, our students explored advanced automation, deepened their knowledge of the rapidly evolving field of space technology, and developed their collaborative skills and team spirit.

| Award | Awarding Team Member | |
|--------------|----------------------|-----------------------|
| Second Prize | Team B | 4F CHAN Yu-sing |
| | | 4F CHEN Jacky Mingzhe |
| | | 4F LI Ling-feng |
| | Team C | 4D ZHANG Jiaoo |
| | | 4E CHEN Sze-nam |
| | | 4E QIU Mengfei |
| Third Prize | Team A | 2C HUANG Ruilin |
| | | 3D WONG Yeuk-hei |



Principal YUEN and Mr. CHEUNG Koon-yu (1st right) with the awardees

4F LI Ling-feng, 4F CHEN Jacky Mingzhe, 4F CHAN Yu-sing, 4E QIU Mengfei, 4E CHEN Sze-nam, 4D ZHANG Jiaoo, 3D WONG Yeuk-hei and 2C HUANG Ruilin (from left to right)