

## **Bright Future Cup 2025**

(12 July 2025)

Our students are the **Champions** in the Bright Future Cup 2025 hosted by the School of Engineering at HKUST. **2D TANG Pak-fai**, who operated the robot goalkeeper, achieved a record with zero goals conceded, earning him the **Most Valuable Player Award**, **4F ZHU Michael** secured the **Golden Boot Award** as the team scored an impressive total of 47 goals throughout the tournament.

After getting **Group Stage Winner** during the preliminary round on 28 June 2025 (Saturday), our team advanced to the finals on 12 July 2025 (Saturday). The team demonstrated exceptional teamwork, with each member contributing their expertise to maximize their potential. Students specializing in mechanical engineering designed agile robots capable of precise scoring and defending on the field. Those handling programming ensured smooth and flexible robot movements, while others performed quick maintenance to keep the robots in optimal condition during intense matches. Their strong synergy and tactical understanding were key factors in securing the championship. The honorable guests commended our school team for effectively integrating STEAM education principles into the robot design, enabling swift and adaptable movements—a decisive factor in their victory.

Award	Awardee
<b>Champion</b>	<b>4E CHEN Ziyang</b>
	<b>4F LI Ling-feng</b>
	<b>4F TSE Hon-wang</b>
	<b>4F ZHU Michael</b>
	<b>3D FUNG Mau</b>
	<b>2C KE Liang</b>
	<b>2C LIN Yuen-yeung</b>
	<b>2D TANG Pak-fai</b>
	<b>2D ZHANG Rick Fuxiang</b>
<b>Golden Boot Award</b>	<b>4F ZHU Michael</b>
<b>Most Valuable Player Award</b>	<b>2D TANG Pak-fai</b>



Our students secure the championship



Back row	Mr. LEE Ka-ki, Principal YUEN, 2C KE Liang, 2C LIN Yuen-yeung, 3D FUNG Mau, 4F LI Ling-feng, Professor Ben CHAN Yui-bun
Front row	2D ZHANG Rick Fuxiang, 4F ZHU Michael, 4E CHEN Ziyang, 4F TSE Hon-wang, 2D TANG Pak-fai

(From left to right)



Outstanding defence



Quick and agile attack