



Admiralty

The 17<sup>th</sup> edition of **National Robotics Programming Competition (NRPC)** is back. In 2025, participating primary schools will receive a complimentary playfield delivered to them. The mode of submission is mostly online with invited teams at Admiralty Secondary for a face-to-face Surprise Mission on 28 May for the Best Robot Performance.

The theme for 17<sup>th</sup> NRPC revolves around medical technolody using only LEGO® MINDSTORMS ™ set, EV3 OR LEGO® Education SPIKE™ Prime Set

Awards (Primary School)	Description
Best Robot Performance (1 <sup>st</sup> to 3 <sup>rd</sup> )	Robot accumulates the highest scores in achieving the various
	mission objectives on the playfield
	Teams will be selected for f2f Surprise Mission based on their
	online submission score and timing.
Best Mechanical Design (1st to 3rd)	Demonstrates a sound understanding and appropriate use of
	mechanical design principles.
Best Research Poster (1st to 3rd)	Creativity and imagination in how technology is can be used in
	the medical field and how robots can evolve in the future to
	enhance quality of medical care for the patients.
Championship Award (1st)	Teams will be assessed on the following criteria:
	60% - Robot Performance
	20% - Mechanical Design
	20% - Research Poster

## **Important Timeline**

Registration is now open from 31 Jan to 7 Mar (5pm)

Submission of all competition categories – 9 May (5pm)

Result of selected team for Surprise Mission – 20 May (5pm)

Surprise Mission for selected teams – 28 May (2:30pm to 4:30pm)

Announcement of winners and Prize Giving – 28 May (after Surprise Mission)





Scan QR to register

