



May 30, 2022

Dr. Federico P. Martin, CEEd, EdD, CESO V
Schools Division Superintendent
DepEd Division of Baguio City

Dear Dr. Martin:

Greetings from Pinoy Robot Games!

It is with great enthusiasm that we invite your division to this year's National Robotics Competition (NRC 2022). Start preparing and practicing. The final competition will be on September 30 to October 8, 2022. For those who can come, NRC Face-to-Face will be hosted by Don Bosco Technical College, Mandaluyong featuring 7 game events. For those who cannot make it, join the 4 online events including Hockey and Sumobot. In these two events, you control our robots remotely using your internet browser. You won't need to make a robot. Just be skillful as a pilot of the robots. We are spreading the different game events over September and October to ensure social distancing.

Create, Invent and Innovate robots for this year's theme of Greener Digital Cities. Present them online from distinguished local and international judges. Be this year's best young engineer and scientist!

Don't miss the opportunity to renew the skills of your students in robotics. We will feature new robot designs for them to learn from. We will also have an event for college students that requires the use of deep learning. Let us give our learners the opportunity to excel once more. Let them inspire and wow us once again!

Find out more through our website (www.pinoyrobotgames.org). Registration begins on May 16 and ends on August 15. Early bird registration cut off is on July 15, 2022. Some of the events will have a limited number of participants so don't be late.

Some regions are proposing to host the Face-to-face event so keep tuned for further announcements.

Thank you and stay safe.

With gratitude,

Melvin R. Matulac
Founder, Pinoy Robot Games
pinoyrobotgames@gmail.com



Scan to see the Mechanics

To: School Administrators, Principals & Teachers In-Charge
(Elementary & Secondary)

FOR YOUR INFORMATION & APPROPRIATE ACTION

FEDERICO P. MARTIN, EdD, CEEd, CESO V
Schools Division Superintendent

THE NATIONAL ROBOTICS COMPETITION 2022

with the theme

"Greener Digital Cities"

