

Republic of the Philippines Department of Education

REGION IV-A CALABARZON GATE 2, KARANGALAN VILLAGE 1900 CAINTA, RIZAL



22 June 2021

Regional Memorandum

Republic of Korea- Philippines Training of Trainers Workshop

To Schools Division Superintendents Schools Heads concerned

- The Intellectual Property Office of the Philippines (IPOPHIL), in collaboration with Korea Intellectual Property Office (KIPO) and Korea Invention Promotion Association (KIPA) will hold a 2021 ROK- Philippines Training of Trainers (TOT) Workshop on June 28-30, 2021 from 8:30 AM to 12:30 PM via Zoom.
- 2. The training-workshop aims to:
 - a. introduce intellectual property(IP) educational program including game-based content;
 - b. promote intellectual property(IP) educational program for your students here in the Philippines;
 - c. help the teachers utilize the program and adapt them as their own;
 - d. enhance interest on intellectual property matters especially among the younger generation and;
 - e. demonstrate the positive role and relevance of intellectual property toward innovation and creativity.

3. The participants are:

Name	School	SDO
1. Ann Michelle Medina	Tagumpay NHS	Rizal
2. Mark Anthony Espiritu	Regional Office	
3. Cin-dy V. Guce	Fernando Airbase INHS	Lipa City
4. Charisse A. Mercado	Batangas NHS	Batangas City
5. Imelda Taeza	Gulod SHS	Batangas City
6. Mariane A. Gumacal	Gulod SHS	Batangas City
7. Jacquiline V. Vengco	Gulod SHS	Batangas City
8. Victoriano B. Perez III	Tuy SHS	Batangas Prov
9. Geneleen M.	Antipolo City SHS	Antipolo
Macatangay		
10. Rey M. Valenzuela	Regional Office	

"EXCELLENCE is a CULTURE and QUALITY is a COMMITMENT"



Trunkline: 02-8682-5773/8684-4914/8647-7487

Website: depedcalabarzon.ph

Document Inquiry : https://r4a-teadoc.com/inquire

Facebook: DepEd R-4A Calabarzon

- 4. For inquiries, please contact the Information and Communication Technology Unit at ict.calabarzon@deped.gov.ph.
- 5. Immediate dissemination of and compliance with this Memorandum is desired.

Regional Director

cc: ict/rey