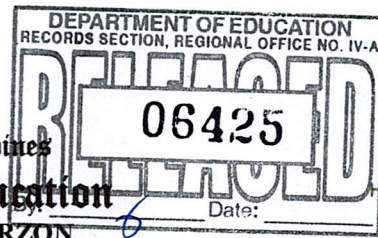




Republic of the Philippines
Department of Education
REGION IV-A CALABARZON



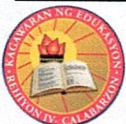
April 28, 2023

In compliance with DepEd Order (DO) No. 8, s. 2013
this advisory is issued not for endorsement per DO 28, s. 2001,
but only for the information of DepEd officials,
personnel/staff, as well as the concerned public.
(Visit depedcalabarzon.ph)

**EXTENDED SCHEDULE OF THE 8TH CALABARZON GAWAD
PATNUGOT ONSITE VALIDATION**

With reference to Regional Memorandum No. 79, s. 2023 titled 8th CALABARZON Gawad Patnugot, please be informed that schedule for the Stage 2 Onsite Validation for the remaining qualifiers for teachers, researchers' and SDO awards is extended until May 10, 2023. This is due to equally important DepEd Central Office and Regional Office activities. Please refer to the attached enclosure for the updated schedule of Stage 2 Onsite Validation. The schedule for Stage 3 Virtual Interview will be communicated through a Regional Memorandum.

For the information and guidance of all concerned.



Address: Gate 2, Karangalan Village, Cainta, Rizal
Telephone Nos.: 02-8682-5773/8684-4914/8647-7487
Email Address: region4a@deped.gov.ph
Website: depedcalabarzon.ph

Enclosure No. 1

Extended Schedule of the 8th CALABARZON Gawad Patnugot Stage 2 Onsite Validation

Award	Date	SDOs
• Outstanding Elementary School Teacher	May 5-10, 2023	•SDO Rizal Province •SDO Cavite City
• Outstanding Elementary School MasterTeacher		•SDO Batangas City •SDO Lipa City •SDO Rizal Province
• Outstanding High School Teacher	May 2, 2023	•SDO Imus City •SDO Cavite Province
• Outstanding High School Master Teacher		•SDO Imus City
• Outstanding Researcher-High School	May 8-10, 2023	•SDO Imus City • SDO Quezon • SDO Laguna Province • SDO Cabuyao City • SDO Binan City • SDO Dasmarinas City • SDO Cavite City • SDO Cavite Province
• Outstanding Researcher-Non-Teaching Personnel		• SDO Lucena City • SDO Imus City
• Best Performing Schools Division Office	May 3-4, 2023	• SDO Imus City • SDO Antipolo City • SDO Lucena City