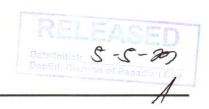


Republic of the Philippines

Department of Education

Region IX, Zamboanga Peninsula DIVISION OF PAGADIAN CITY **Pagadian City**



May 3, 2023

DIVISION MEMORANDUM No. ______s.2023

Capacity Building Workshop for the Enhancement of Alternative Learning System Teacher on Test Construction and Contents Teaching Strategies

ALS Education Program Specialists To: **ALS Teachers** Pagadian City Division Pagadian City

- 1. The Department of Education (DepEd) received a tall order from the President of the Philippines to Strengthen and intensify the implementation of Alternative Learning System (ALS) in the country. Section 10.2 of IRR Implementing Rules and Regulations of Republic Act (RA) 10533 states the Curriculum shall be contextualized and be flexible enough to enable and allow schools to localize enhance the curriculum based on their respective educational and social contexts.
- 2. With this Pagadian City Division Alternative Learning System will conduct an onsite 2-day Capacity Building Workshop for the Enhancement of ALS Teachers on Test Construction and Contents Teaching Strategies on June 1 & 2, 2023, the venue will be announced later.
- At the end of the training, the participants are expected to:
 - a. be updated on various teaching strategies;
 - b. construct test items anchored on ALS Competencies;
 - c. develop instructional materials
- 4. Furthermore, all participants will be served meals and snacks for the whole duration of the training and shall be changed to Sub-Allotment release Order No. RO-9-PAG-23-0127 subject to the usual accounting and auditing and auditing rules and regulations.
- 5. All participants must present their vaccination Card for Safety and Protection to all attendees of the said training.
- Immediate dissemination of this memorandum is highly enjoined.

FELIX ROMY A. TRIAMBULO, CESO V Schools Division Superintendent

rombuly

ALS Capacity Building Control No.5/3/2023



Department of Education, Pagadian City Division, San Jose Heights, San Jose, Pagadian City







