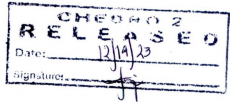
REGIONAL MEMORANDUM No. 375, series of 2023



FOR

: ALL PRESIDENTS/HEADS/OFFICERS-IN-CHARGE OF STATE

UNIVERSITIES AND COLLEGES (SUCs) IN REGION 02

SUBJECT: REQUEST FOR CLARIFICATION OF INVENTORY OF STATUS AND

REVIEW OF ALL PROGRAMS OF SUCS

DATE

: DECEMBER 19, 2023

This has reference to the Memorandum from CHED Chairperson DR. J. PROSPERO E. DE VERA III directing all Presidents and Officers-In-Charge of SUCs to lead the conduct of program offerings review and ensure that programs are aligned with the SUC's core mandate and that they have Certificate of Program Compliance (COPC) or government authorization, permit, or recognition, as disseminated by CHEDRO2 through Regional Memorandum No. 068, s. 2023 "Inventory of Status and Review of all Programs of SUCs" dated March 22, 2023.

Based on the submissions of SUCs and the CHEDRO2 database, we are attaching the abovementioned inventory of programs. To provide a platform for comprehensive clarification and insight into the said inventory of programs, we are inviting the SUC focal persons in charge of the inventory, preferably the Vice President for Academics, the Registrar, and the MIS Officer to meeting via Google Meet on Wednesday, December 20, 2023 following the credentials and schedule below:

- Credentials: meet.google.com/cei-ymif-qts
- Schedule:
 - Cagayan State University: 1:00PM 2:00PM
 - Isabela State University: 2:00PM 3:00PM
 - Nueva Vizcaya State University: 3:00PM 3:30PM
 - Quirino State University: 3:30PM 3:45PM
 - Batanes State College: 3:45PM 4:00PM

Kindly prepare specific materials or documents that would aid in the discussion.

For inquiries, you may call Ms. Charmae Brutas, Regional Statistical Focal Person, at mobile number 0917 118 6381.

Thank you for your usual cooperation.

Digitally signed by Atty. Marco Cicero F. Domingo Date: 2023.12.19

ATTY, MARCO CICERO 1 100 MINGO

OIC-Director IV

Encl.: As stated

Provide feedback: bit.ly/CHEDRO2CSM

drd_20231219a RM 375 - Request for Clarification of Inventory of SUC Programs and COPCs