

Republic of the Philippines

COMMISSION ON HIGHER EDUCATION ELEA

Regional Office III

Matulungin St., Diosdado Macapagal Government Cent Maimpis, City of San Fernando, Pampanga

Telefax: (045) 455-1662; Telephone Nos: (045) 436-1846/436-1847

CHEDRO-III MEMORANDUM

No. _____, s. 2021

For

: ALL PRESIDENTS/HEADS OF HIGHER EDUCATION INSTITUTIONS

IN REGION III

Subject

: PAFTE WEBINAR ON TEACHING ON THE NEW NORMAL

Date

: 15 February 2021

The CHEDRO III endorses the holding of the Webinar on Teaching on the New Normal via MS Teams organized by the Philippine Association for Teachers and Educators (PAFTE-Region III). It will be held on 19 February 2021 from 8:30AM to 11:00AM.

The objectives of the said undertaking are to:

- 1. gain appreciation of the significant roles of teachers in the new normal teachinglearning environment:
- 2. realize the opportunities and challenges of the new normal environment in the teaching and learning process; and
- 3. strengthen linkages and further enhance the camaraderie among teachereducation institutions.

Featured speakers are: Dr. Milagros Borabo and Prof. Ma. Rhodora Santos, Officers from PAFTE-National. Targeted participants are the Deans of Colleges of Education, Department/Area Chairs, faculty members and selected teacher education students of Region III.

The link shall be sent to the participants upon registration. This forum is free of charge. Participants will be attending on official time. Certificates shall be issued to all the participants by the organizers of the said webinar.

Should there be further queries, interested participants may contact Dr. Alma M. Natividad, Chair of PAFTE-Region III and Dean, School of Education, Holy Angel University through her mobile number: 09328582341 or through her email at anatividad@hau.edu.ph.

For the voluntary participation of all concerned, please.

MARIA TERESITA MAÇANAS SEMANA, PhD, CESO IV

Officer-in-Charge, Office of the Director IV

Reference:

Letter of Dr. Alma M. Natividad Dean, School of Education, HAU