



AIDE holds capability building workshop on NEO LMS for TP teachers

To prepare for the offering of Certificate Courses on Culture and Arts, the AIDE technical team in coordination with Experts Academy and NEO Cypher Learning LMS Group held series of capability building training workshops for teachers who will teach short courses on culture and arts from Tanghalang Pilipino (TP). The first training workshop was held at Tanghalang Pilipino office at CCP Complex last September 25, 2018, **See page 2**

From left to right: Ms. Bambie Tenorio of Experts Academy and NEO Cypher Learning, Dr. Fernando Josef, Ted Kamahalan, Antonette Go and Janin Munera from Tanghalang Pilipino.



AIDE holds capability building workshop on NEO LMS for TP teachers



AIDE INC. **INFO BOARD**

Editorial Board

Mrs. Zenaida Villaescusa

Editor-In-Chief

Ms. Marichu B. Ebdani

Ms. Susan B. Sanders

Ms. Juvy C. Bangued,

Editorial Staffs

AIDE INFO BOARD issued its first volume in January 2017

The objective of training workshop is to make the Artists from Tanghalang Pilipino, especially those who will teach the Certificate Courses on Arts and Culture, familiar with the use of the AIDE's Learner Management System (LMS) which is powered by NEO Cypher Learning. The technical know-how of such LMS was also taught, the loading of content that are in narrative format, video, audio, PowerPoint presentation, pdf files among others were also explained to the participants.

Also, the participants were given a brief history of the Asian Institute for Distance Education, how the institute started in 1980's, its advocacies, goals and mission were also discussed. The importance of instilling the value of providing wider access and flexibility to higher education to its clientele—the students, were among the highlight of the training workshop. The artists who will teach the certificate courses on arts and culture should also subscribe to the concept of open learning and distance education so as to aptly respond to the needs of the students for non-traditional mode of learning.