Reproduction No. 60, S. 2024
For dissemination and compliance.

NORMA P. ESTEBAN EdD, CESO V Schools Division Superintendent Office of the Schools Division Superintendent SCHOOLS DIVISION OF BULACAN



Republic of the Philippines

Department of Education

REGION III-CENTRAL LUZON

JAN 02 2024

IDS SECTION REGIONAL DECIDE

REGIONAL MEMORANDUM No. 006, s. 2024

PRE-EVENT SURVEY FOR LEARNER CONVERGENCE (LEARNCON) 2024

To: Schools Division Superintendents
Chiefs, School Governance and Operations Division (SGOD)
Division Learner Formation Coordinators
Secondary Schools Heads
Student Leaders
All Others Concerned

- 1. The Bureau of Learner Support Services-Learner Formation Division (BLSS-LFD) is planning the 2024 Learner Convergence (LearnCon) which will be implemented on August 2024. More so, to create more impactful, engaging, learner-centered program a pre-event survey shall be conducted via this link: https://bit.ly/learnConPH2024_PreEventSurvey until January 19, 2024.
- The pre-event survey aims the following.
- 2.1 Gather a wide range of suggestions on topics like event structure, themes, speakers, workshops and activities;
- 2.2 Ensure suggestions align with the event's goals and the needs and interests of the learners;
- 2.3 Solicit innovative ideas that can be enhance the event's impact, uniqueness and learners' overall experience and
- 2.4 Allow respondents to provide feedback on the past events, identifying successful elements to retain and areas for improvement.
- Further, all Division Learner Formators, teacher-advisers, student leaders and learners are highly requested to answer the pre-event survey.
- 4. For widest dissemination of this Memorandum is desired.

MAY B. ECLAR, PhD, CESO III

000

Encl.: As stated
References: None
To be indicated in the <u>Perpetual Index</u>
under the following subjects:

MYA 2.0 GRADUATES

ESSD/sppl January 2, 2024







Address: Matalino St. D.M. Government Center, Maimpis, City of San Fernando (P) Telephone Number: (045) 598-8580 to 89 Email Address: region3@deped.gov.ph