

Republic of the Philippines

Department of Education

Region XI SCHOOLS DIVISION OF DIGOS CITY

Digos City

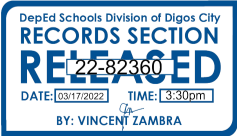
Office of the Schools Division Superintendent

DIVISION MEMORANDUM No. <u>153</u>, **s. 2022**

March 17, 2022

ATTENDANCE TO THE LECTURE ON AUTOMATED ELECTORAL FRAUD

- To: Public Schools District Supervisors Public Elementary and Secondary Schools
 - Enclosed is a communication from the Office of the Governor, re: Invitation to all DepEd Teaching and Non-Teaching Personnel to attend the Lecture on Automated Electoral Fraud in connection to the upcoming National and Local Elections.
 - 2. Relative hereto, the undersigned recommends 3 to 5 teachers from every school **NOT INCLUDED** in the implementation of Expanded Limited Face-to-Face to attend the said lecture as it falls on the schedule of the opening of classes.
 - 3. School Heads are given the liberty to choose who among their teachers be sent to participate the activity. Likewise, the participants are instructed to disseminate the gathered information to their co-poll workers, thereafter.
 - 4. Attached is the basic communication for further details.
 - 5. For compliance.



CRISTY C. EPE

Enclosed: As stated



March 3, 2022

CRISTY C. EPE Schools Division Superintendent DepEd, Schools Division of Digos City Digos City, Davao del Sur

Dear Superintendent Epe,

The undersigned is cordially inviting all DepEd Teaching and Non-teaching Personnel to attend the **Lecture on Automated Electoral Fraud by Atty. Glenn Chong** on <u>March 21, 2022 at 8:00 o'clock in the morning at the</u> <u>Davao del Sur Coliseum</u>, Governor Douglas Ralota Cagas Sports and Business Complex, Barangay Matti, Digos City.

As bona fide poll workers in the forthcoming National and Local Elections, we will ensure that the conduct of the local elections on May 09, 2022 is orderly, fair and credible in our province.

Anticipating our public school teachers' presence on the said date.

Sincerely yours,

MARC DOUGLAS IV **CHAN CAGAS** Provincial Governor

