

October 16, 2020

DIVISION MEMORANDUM No. $\sqrt{3}$, s. 2020

WEBINAR ON PANTUGTOG KAWAYAN NI JUAN:
USAPANG KULTURA AT KABUHAYAN DE DIVISION OF TANGUB CITY

CITY OF TANGUB

To: Chief, Curriculum Implementation Division
Chief, School Governance and Operations Division
Public Elementary and Secondary School Heads
This Division

DATE: 10/10/20

- 1. This Office informs the field on the conduct of **Webinar on Pantugtog Kawayan ni Juan: Usapang Kultura at Kabuhayan** in coordination with the Department of Science and Technology-Forest Products Research and Development Institute (DOST-FPRDI) on November 12, 2020 at 9:30 AM 11:00 AM via Zoom App.
- 2. The webinar will focus on the appreciation of indigenous music and the potential of bamboo musical instruments as a business venture which aims to improve the locally-made bamboo musical instruments (BMIs) and promote their use trough public awareness on cultural and socio-economic importance of these musical instruments.
- 3. MAPEH teachers and music enthusiasts are encouraged to participate in this webinar.
- 4. Since Zoom room is set to a limited number of participants, registration will be on a first come first serve basis. If registration maxes out, participants can still catch it live at the DOST-FPRDIs Official Facebook Page.
- 5. The registration link is https://forms.gle/iF2dT8YUoUB3cB8o6.
- 6. Immediate and wide dissemination of this Memorandum is directed.

AGUSTINES E. CEPE, CESO V Schools Division Superintendent

AEC/SGOD/rbgr/10-16-2020

Anecito St., Mantic, Tangub City

₩ebsite: www.depedtangub.net

Telephone: (088) 545 - 0304

☐ Telefax: (088) 395 - 3372





DEPARTMENT OF SCIENCE AND TECHNOLOGY

.

FOREST PRODUCTS RESEARCH AND DEVELOPMENT INSTITUTE

12 October 2020

Assistant Schools Division SuperintendentDepartment of Education Division Office

To whom it may concern:

The DOST-Forest Products Research and Development Institute (FPRDI) invites you to our upcoming webinar "Pantugtog Kawayan ni Juan: Usapang Kultura at Kabuhayan". This virtual event will happen on 12 November 2020 (Thursday) at 9:30-11:00 AM via Zoom, and will be livestreamed at DOST-FPRDI's official Facebook page.

The webinar will focus on the appreciation of indigenous music and the potential of bamboo musical instruments as a business venture. It is organized under DOST-FPRDI's "Bamboo Musical Instruments Innovation R&D Program", which aims to improve the quality of locally-made bamboo musical instruments (BMIs) and promote their use. We believe that the webinar will help raise public awareness on the cultural and socio-economic importance of these musical instruments.

With this, we humbly ask for assistance in inviting participants to the webinar. We hope that your office will forward this invitation to teachers and schools that you think will benefit most from the discussion.

We have attached the program for your reference. Participants may register at https://forms.gle/iF2dT8YUoUB3cB8o6. Since the Zoom room is limited to a small number of participants, registration will be on a first-come-first-serve basis. If registrants at Zoom maxes out, participants can still catch it live at the DOST-FPRDI Facebook page. Should you have any question, please do not hesitate to contact us at 09290667209 or at chinchinbrucal13@gmail.com.

Thank you very much.

Respectfully yours,

ARALYN L. QUINTOS BMI Program Leader

MASTER COPY

CONTROLLED

Partugtog Kawayan ni Juan:

Usapang Kultura at Kabuhayan

9:30 Acknowledgement of Guests 10:00

9:35 Welcome Remarks Dr. Romulo T. Aggangan Director, DOST-FPRDI

9:40 Video Presentation

9:45 Overview of the BMI Innovation R&D Program For. Aralyn A. Quintos Program Leader

Bamboo Musical Instruments as livelihood opportunity Prof. Siegfredo B. Calabig Banda Kawayan Pilipinas

10:15 Keeping the Talaandig indigenous music alive Datu Rodelio "Waway" Saway Talaandig School of Living

Traditions

Open Forum 10:30

10:45 Closing Message

Dr. Rowena Cristina L. Guevarra Undersecretary for R&D, DOST









BAMBOO MUSICAL INSTRUMENTS INNOVATION RESEARCH AND DEVELOPMENT PROGRAM

MASTER COPY

CONTROLLED