

Republic of the Philippines

Department of Education

REGION IV-A CALABARZON CITY SCHOOLS DIVISION OF THE CITY OF TAYABAS

10 JUN 2022

DIVISION MEMORANDUM No.<u>374</u>s. 2022

RESEARCH O'CLOCK 2022

To: OIC-Assistant Schools Division Superintendent Chief Education Supervisors Heads, Public Elementary and Secondary Schools Heads, Unit/Section All Others Concerned

1. Relative to DM 054 S. 2022, the department of education (DepEd), through the planning service-policy research and development division (PS-PRDD), continues to promote the use of evidence-based research studies across different sectors while promoting open discussion through the **Research O'clock**. Established in 2018, research o'clock constantly keep up-to-date with reshaping today's education sector. It convenes educators , researchers , program implementers, education leaders , and policy makers to discuss gains and challenges in education and provide valuable inputs.

2. In line with the gradual transition of offering face to face classes in basic education, research o'clock 2022, with the theme, **Finding the Right Blend: Interventions on the Blended Learning Modality**, will be focusing its discussion on the evidence and lessons learned during the implementation of distance learning modality, and will showcase current interventions in the blended learning modality.

3. This research forum shall engage stakeholders nationwide and shall aid the department in upholding the quality and right of the Filipino learners for basic education. It will run six episodes from June to November 2022 which will be livestreamed through the DepEd Philippines Facebook page and YouTube channel.

4. for more information, please contact the Planning Service-Policy Research and Development Division, 2nd floor, Teodora Alonzo Building, Department of Education Central Office, DepEd Complex, Meralco Avenue, Pasig City through email at <u>ps.prd@deped.gov.ph</u> or at telephone number (02) 8635-3976.

5. Widest dissemination and strict compliance of this Memorandum is desired.

