



Republic of the Philippines
Department of Education

OFFICE OF THE UNDERSECRETARY FOR CURRICULUM AND INSTRUCTION

03-51
DIRECTOR IV
REGIONAL OFFICE, EASTERN VISAYAS
RECEIVED
4/1/22
[Signature]

OFFICE OF THE DIRECTOR IV	
Date and Time Received	Signature
File and Time Released	Signature
7:07 AM 4/1/22	[Signature]
64/1/2022	

ADVISORY
March 31, 2022

**“Back to Basic” (B2B) Season 2 of the
National Research Council of the Philippines (NRCP)**

The **National Research Council of the Philippines (NRCP)** under the Department of Science and Technology announces the launching and conduct of **“Back to Basic” (B2B) Season 2**. This is an online platform that serves as an avenue to present difficult science theories and concepts in popular language and fun way using videos and infographics for kids, students, teachers and general public.

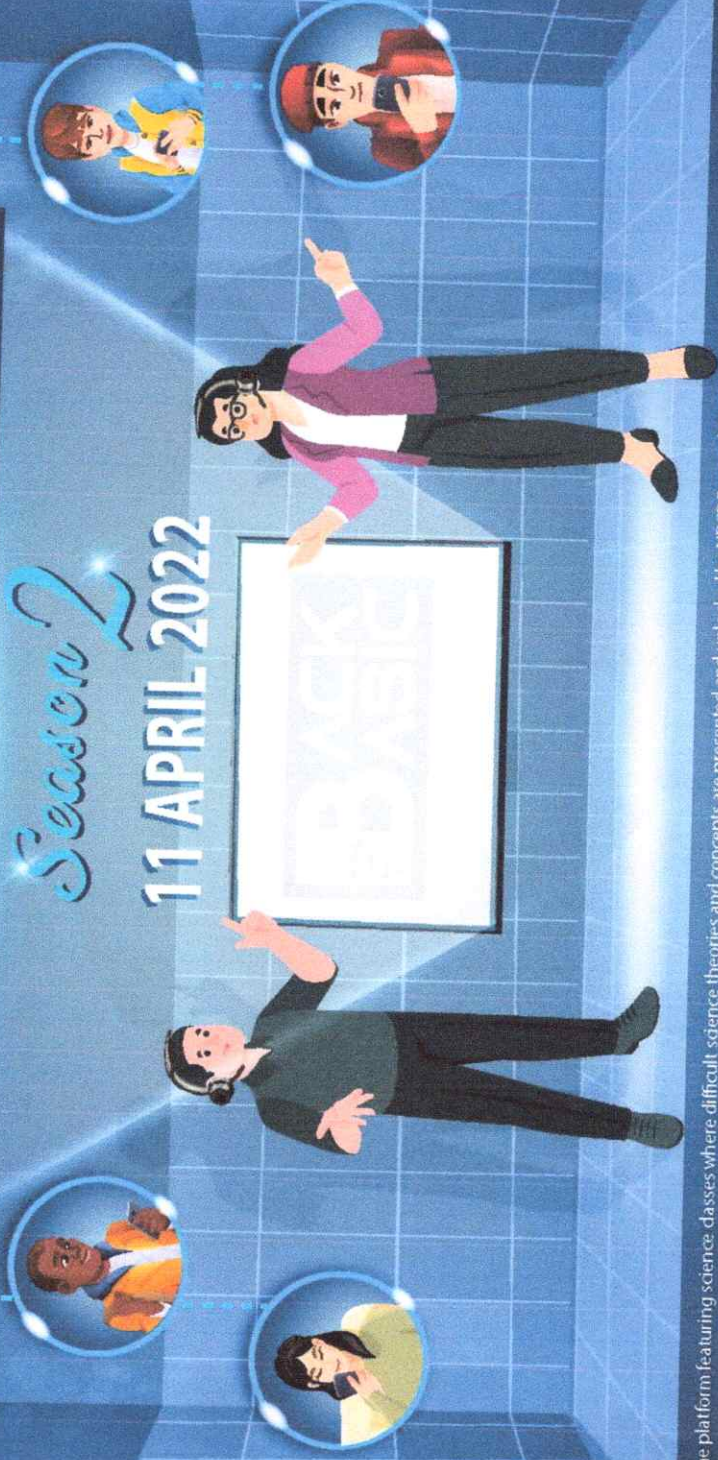
The NRCP will have its nationwide online launching of the B2B Season 2 on **April 11, 2022 at 10:00-11:00am**, to be followed by its first episode. NRCP invites Grade 10 students and teachers to join the online episodes/classes. The first episode will feature the Earth and Space Sciences Division with the topic “Volcanic Eruption: When Beauty becomes the Beast”. Kindly refer to the DOST-NRCP Facebook page at <https://www.facebook.com/nrcpresearchpod/> for the list of topics and the dates to look forward to in the online classes.

For additional information, please visit the website of NRCP at <https://nrcp.dost.gov.ph/>. For queries and concerns, please contact Ms. Irish Daniel Hallegado at idhallegado.nrcp@gmail.com or at mobile no. 09190981322.

DIOSDADO M. SAN ANTONIO
Undersecretary for Curriculum and Instruction

B2B NRCP BACK 2BASIC

Season 2
11 APRIL 2022



B2B is an online platform featuring science classes where difficult science theories and concepts are presented and unlocked by NRCP-Research Experts using simple and easy to understand language coupled with animated videos and infographics. These online science classes are intended to encourage students of all levels to appreciate science and technology and acquire scientific knowledge which may be useful in their everyday life. Likewise, these online science classes serve as supplemental learning activities to students' regular school science classes, enriching and making their learning experience more relevant and exciting.



(02) 8837-6141



www.nrcp.dost.gov.ph



nrcpinfo@dost.gov.ph



[nrcpresearchpod](https://www.facebook.com/nrcpresearchpod)