



Republic of the Philippines
Department of Education
NATIONAL CAPITAL REGION
SCHOOLS DIVISION OFFICE OF MUNTINLUPA CITY

MAR 30 2023

Advisory No. 105, s. 2023
March 30, 2023

In compliance with DepEd Order (DO) No. 8, S. 2013
This advisory is issued for the information of DepEd officials,
personnel/staff, as well as the concerned public.

PISIKAALAMAN 2023 INVITATION

Attached is a letter from UP PHYSICS ASSOCIATION dated March 20, 2023 on the above-captioned title, contents of which are self-explanatory, for the information and guidance of all concerned.

Participation of public and private schools shall be subject to the no-disruption-of-classes policy stipulated in DepEd Order No. 9, s, 2005 entitled Instituting Measures to increase Engaged Time-on-Task and Ensuring Compliance Therewith.

Moreover, schools are reminded of the “No Collection and No selling of Tickets Policy” stipulated in DepEd Order Nos. 19 and 40, s. 2008 and RA Nos. 4206 and 5546.


NERISSA ROXAS-LOMEDA PhD
OIC-Assistant Schools Division Superintendent

ABSO/ PISIKAALAMAN 2023 INVITATION
105/March 30, 2023

AD-2023-105



 Student Center for Life Skills Bldg., Centennial Ave, Brgy Tunasan,
Muntinlupa City
 (02) 8805 - 9935, (02) 8805 - 9940
 sdo.muntinlupa@gmail.com



105



30 January 2023

WILFREDO E. CABRAL

Regional Director

Misamis St., Bago Bantay, Quezon City

ncr@deped.gov.ph

Warm greetings from UP Physics Association!

The **UP Physics Association** (UPPA) is an established non-profit, academic organization based in the University of the Philippines - Diliman committed to the promotion and development of Physics inside and outside the university. For more than 40 years, the UPPA has constantly organized projects and events that advances the study, awareness, and appreciation of Physics among students and the general public.

The UPPA will once again organize **PISIKAalaman 2023**, an annual inter-high school Physics quiz bee, now to be held virtually/online that is geared for the K-12 curriculum of the Philippines. Since its inception in 2004, this event has been striving to provide an alternate way for students to excel in Physics through a competitive activity and to encourage them to pursue science-related programs in the future, especially Physics in the tertiary level.

Having these in mind, we are humbly requesting your office to assist us in the **promotion of PISIKAalaman 2023 to senior high schools across the region**. The event will be held **online** using a video conferencing software on **29 April 2023 (Saturday)**. Details regarding the meeting ID and password as well as the other additional softwares needed throughout the entire event will be updated to the teams who will register. Interested schools may register in this link: <https://tinyurl.com/PISIKAalaman2023Reg>

Attached is a copy of the event primer that presents the mechanics and flow of this online quiz bee. Should you have any questions, please contact us via uppa-org@nip.upd.edu.ph or through any of the given contact details in this letter.

Thank you for your kind consideration.

In the spirit of uplifting science,

Allan Jose Jr. Mesa
Project Head for Academics
ajmesa@up.edu.ph

Sameuel Rock Salazar
Project Head for Externals
uppaexternals@gmail.com



UP Physics Association

Basement, National Institute of Physics, University of the Philippines Diliman
Diliman Quezon City 1101 | uppa-org@nip.upd.edu.ph | facebook.com/upphysics



Noted by:

Lleyton Mariscotes
Vice President for Academic Affairs
UP Physics Association

Mary June Ricaña
Vice President for External Affairs
UP Physics Association



UP Physics Association

Basement, National Institute of Physics, University of the Philippines Diliman
Diliman Quezon City 1101 | uppa-org@nip.upd.edu.ph | facebook.com/upphysics

PISIKAalaman 2023 FAQs

1 message

UP Physics Association <uppa-org@nip.upd.edu.ph>
To: sdo.muntinlupa@gmail.com

Mon, Mar 20, 2023 at 4:23 PM

Good day!

This May 6, 2023, we will be holding the PISIKAalaman 2023, a national annual physics quiz bee for senior high school students. Here are some frequently asked questions about the quiz bee and their answers.

1. When will PISIKAalaman 2023 be held?

PISIKAalaman 2023 will be held on **06 May 2023**. Elimination Round will start at 09:00 AM and the Finals Round will start at 01:00 PM.

2. Who can participate in PISIKAalaman 2023?

Bonafide senior high school students in the Philippines can join PISIKAalaman 2023. Each high school can send **two teams** with each team having **one coach per team**; the two teams can have the same coach. Each team must have **three students**, and a possible **alternate team member** in case one of the three students can not attend on the day of the event.

3. What is the role of the alternate team member?

Each team can have one alternate team member in the registration. If one of the students can not make it to the event *before* the Elimination Round, the alternate member will assume the position of the absent student.

4. How to register in PISIKAalaman 2023?

Interested participants can register using the link [PISIKAalaman2023 Registration](#). Note that students must present their valid **school IDs**, **certification of enrollment**, and **photo holding the ID** for registration.

5. How much is the registration fee?

Private high schools have a registration fee of Php 450.00, while **public high schools** have a registration fee of Php 350.00. Please send the registration fee to one of the following bank details:

Arriane Norfela Logarta

GCash: [0927 748 6025](#); BPI: [0736 0713 49](#); CIMB: [2086 7503 7708 00](#)

6. What platforms should the students have?

Participants must have a **Zoom** account for the Elimination Round and a **Discord** account for the Finals Round. The Zoom meeting room links will be provided before the event proper, while the Discord server of PISIKAalaman 2023 will be sent to the finalists after the Elimination Round. Students and their coaches must ensure their **internet connection** throughout the program.

7. What topics will be covered in the quiz bee?

The PISIKAalaman questions will cover the topics included in the **senior high school physics curriculum**. The primary focus will be on classical mechanics, waves and fluids, thermodynamics, and electromagnetism. The use of calculus can be expected.


8. What is the format of the PISIKAalaman 2023 questions?

The **Elimination Round consists of five problems** with several subproblems. Each subproblem is a *multiple-choice* question. The **Finals Round is a quiz-bee type of exam**, with *Easy*, *Average*, and *Difficult* rounds.

If you're interested in joining, make sure to register on or before April 8, 2023, at [PISIKAalaman 2023 Registration](#)

View the full mechanics of the competition here: [PISIKAalaman 2023 Mechanics](#)

If you have any more questions, please feel free to message us.

 **UPPA PISIKAalaman 2023 Letter to DepEd NCR Region.pdf**
4058K