JEDAT

FAX NO. :6388641

9 Dec. 2018

DIVISION OF CAVITE

Department of Education

Public Affairs Service

Public Assistance Action Center

Unit M-114, G/F, Mabini Bldg., DepEd Complex, Meralco Ave., Pasig City 1600 Philipp

Telephone Nos

(02) 636.1663; 633.1942

Fax No

(02) 638.8641 0919.4560027

SME Email Address

nclon@deped.gov.ph

Website

http://www.deped.gov.ph/

On Thu, Nov 10, 2016 at 11:55 AM, UP Math-Physics Society <upmathphysicssociety To whom it may concern:

Greetings!

The University of the Philippines Math-Physics Society is an organization of students who strare vision of promoting students' interest in Mathematics and Physics. In its 41 years of living up to this vision, the society has spearheaded countless activities geared toward advancing the awareness and appreciation of students of the City of Baguio and neighboring regions of the fields of Mathematics and Physics.

A noted activity of the UP Math-Physics Society is the Annual Math-Physics Interschool Quiz Show, a yearly challenge to high school students to compete with the best of the local schools in a battle over proficiency in Mathematics and Physics. In the staging of the society's 28th Annual Math-Physics Interschool Quiz Show on the 4th of February 2017, 8:00 AM - 5:00 PM at the Baguio Convention Center. We are motivated to extend the scope of participants of the said activities to the brilliant students from the different regions of Luzon.

In relation to this, we humbly ask that you endorse the participation of the regions of Luzon to this event, namely, Region I, Region II, Region IV-A and IV-B, Region V, Cordillera Administrative Region and the National Capital Region. Moreover, we would like to request a list of schools of the said regions with their contact information, and a copy of the endorsement letter from your good office.

Attached herewith are our letter for your good office's endorsement, the time frame of the event, the quiz show information and the invitation letters for the schools.

Thank you very much and we look forward to your immediate actions and positive response regarding our request.

Respectfully Yours, NATHANIEL I. CORTEZ President, UP Math-Physics Society

nounceson may curtain confidential or privileged information, and is intended solely for the individual or entity to whom it is originally addressed. Any disclosure, copying, dissertinglics, or any action taken in relience to it by atters, other man the intended recipient is strictly prohibited. The aphilons, condusions, and statements expressed in this message are those of the sendor and may not necessarily reflect the views of the Department of Education

12-12-16

TO Secondary School Heads

January 23, 2017

For your information, guidance and approval as attendance to any activity of school-based personnel and learners is within your discretion.

> CHERRYLOU D. DE MESA OIC, Schools Division Superintendent

FAX NO. :6388641

DIVISION OF CAVITE

9 Dec. 201

DEC 13 2016

RECORDS SECTION

Department of Education

Public Affairs Service

Public Assistance Action Center

Unit M-114, G/F, Mabini Bldg., DepEd Complex, Meralco Ave., Pasig City 1600 Philipping

Telephone Nos

(02) 636.1663; 633.1942

Fax No.

(02) 638.8641 0919.4566027

SMS Email Address

aclan@deped.gov.ph

Website

http://www.deped.gov.ph/

On Thu, Nov 10, 2016 at 11:55 AM, UP Math-Physics Society <upmathphysicssociety@gmail.com> wrote To whom it may concern:

Greetings!

The University of the Philippines Math-Physics Society is an organization of students who share a common vision of promoting students' interest in Mathematics and Physics. In its 41 years of living up to this vision, the society has spearheaded countless activities geared toward advancing the awareness and appreciation of students of the City of Baguio and neighboring regions of the fields of Mathematics and Physics.

A noted activity of the UP Math-Physics Society is the Annual Math-Physics Interschool Quiz Show, a yearly challenge to high school students to compete with the best of the local schools in a battle over proficiency in Mathematics and Physics. In the staging of the society's 28th Arnual Math-Physics Interschool Quiz Show on the 4th of February 2017, 8:00 AM – 5:00 PM at the Baguio Convention Center. We are motivated to extend the scope of participants of the said activities to the brilliant students from the different regions of Luzon.

In relation to this, we humbly ask that **you** endorse the participation of the regions of Luzon **to this event**, namely, Region I, Region II, Region IV-A and IV-B. Region V. Cordillera Administrative Region and the National Capital Region. Moreover, we would like to request a list of schools of the said regions with their contact information, and a copy of the endorsement letter from your good office.

Attached herewith are our letter for your good office's endorsement, the time frame of the event, the quiz show information and the invitation letters for the schools.

Thank you very much and we look forward to your immediate actions and positive response regarding our request.

Respectfully Yours, NATHANIEL I. CORTEZ President, UP Math-Physics Society

This communication may contain confidential or privileged information, and is intended solely for the individual or entity to whom it is originally addressed. Any disclosure, copying, dissernination, or any action taken in relience to it by others, other than the manded recipient is strictly prohibited. The opinions, conclusions, and statements expressed in this message are those of the sensor and may not necessarily reflect the views of the Department of Education.

7893

12-12-16

otto



JP MATH - PHYSICS SOCIETY Gen. Plack Read, Beginn Cit. 2010 Profiperer

4" of November 2016

Dr. Leonor M. Briones Secretary. Department of Federation - Perpublic of the Philippines Deplid Complex, Mendeo Arenne 1600 Paig City, Philippines

Dear Secretary Briones,

Granney.

The University of the Philippines Math-Physics Society is an organization of students who share a cummon vision of promisting students' interest in Marhematics and Physics. In its 41 years of in ing up to this vision, the society has spearhended countless activities genered toward advantage the awareness and appreciation of students of the City of Baguio and neighboring regions of the fields of blathematics and

A noted activity of the UP Math-Physics Society is the Annual Math-Physics Interschool Quiz Show, a yearly challenge to high school students to compete with the best of the local schools in a hattle over proficiency in Mathematics and Physics. In the staging of the society's 28th Annual Math Physics Interschool Quiz Show on the 4th of February 2017, 8:00 AM - 5:00 PM at the Baguio Convention Center. We are numerated to extend the scope of participants of the said aenvirus to the bulliant students from the different regions of Luxum

In relation to this, we bumbly ask that you endorse the participation of the regions of Luzon to this event, namely, Region I, Region II, Region III, Region IV-A and IV B, Region V, Cordillera Administrative Region and the National Capital Region. Moreover, we would like to request a list of schools of the and regions with their connect information, and a copy of the endorsement letter from your good office

Thank you very much and we limk forward to your immediate actions and positive response regarding our request

Respectfully Youry

HARLEET, QUIZZAGAN Chargener 24 AMPICE Lagurach

- Atrigairi-commer PROF. EDNA NOUECO

AIR PHRISTIAN EZEKIEL M. FAJARDO

O P Rapin

Endorsed/Approved:

NATHANJEL I CORTEZ President, I.P Math - Physic Surety

Murang MS. CARLISLSE AURABELLE M. CASUGA Physics Family Admiser

DR. ERLINDA C. PALAGANAS

PROF. RAYMUNDO D. ROVILLOS, Ph. D. Chancellor, UP Bugueo

The following are the official contact persons:

HARLEE T. QUIZZAGAN 1 to Problem, 17P Mark - Physic News 0929 718 3584 https://agantilaspachuph

JINO FERNANDO B. GENODIA Extend Affan Commisse Chapperso, 199 Mari - Pro in Fands 0916-336-1479 plagemodissily up.edu.ph

28TH ANNUAL MATH-PHYSICS INTERSCHOOL QUIZ SHOW LUZONWIDE 04 February 2017 | 8:00 am - 5:00 pm | Baguio Convention Center

Time Frame

8:00 am - 9:00 am

Registration

9:00 am - 9:30 am

Invocation

Philippine National Anthem

Welcoming Remarks

Acknowledgement of Guests and Participants

Quiz Show Prelude

Introduction of the Grievance Committee

9:30 am - 12:00 an

Quiz Show Proper

Flimination Round for Individual Category and Group Category

12:00 nn - 1:30 pm:

BREAK

1:30 pm - 4:00 pm

Quiz Show Proper

Final Round for Individual Category and Group Category

Clinchez Round (if the need arises)

4:60 pm - 550 pm

Acknowledgement of Donors and Sponsors

Presentation of Tokens and Certificates of Appreciation

Awarding Ceremony

Closing Remarks





UP MATH - PHYSICS SOCIETY

28TH ANNUAL MATH-PHYSICS INTERSCHOOL QUIZ SHOW-LUZONWIDE

Quit. Show information

Objectives:

- 1. To foster enthusiasm in Mothematics and Physics
- 2. To minimize the negative attitude of students towards Mathematics and Physics
- 3. To identify and encourage Mathematics and Physics-inclined students
- 4. To develop friendly competition among the participants

Scope:

- General Mathematics Algebra, Trigonometry, Elementary Calculus, Geometry and Statistics, Elementary Number theory
- Physics Fundamental Physics (Mechanics, Optics, Electronics, Atomic Physics, Astronomy)

Rules and Guidelines:

- The quiz will be divided into two categories, the Team Category and Individual Category. Each category will have two rounds: an Elimination round and a Final round.
- 2. Fach participating school shall have one (1) representative for the individual Category and a lineup composed of at most three (3) members to compete for the Team Category. The group can be composed of junior and/or senior high school students. Each team shall have a designated team captain. The student who represents his/her school for the individual may also be one of the three representatives for the school's Team Category entry.
- 3 There will be twenty (20) questions for the elimination round; (6) easy, (7) average and (7) difficult. Fifteen (15) questions for the final round; (7) average and (8) difficult. The questions in each round would be distributed as 40% Physics and 60% Mathematics.
- Questions would include objective (i.e. fill in the blanks, true or false, multiple choice)
 and problem solving types of questions. Each question would have corresponding points
 and time limits to be set according to their difficulty.
- 5. The corresponding score and time allotment for each question will be 2 points for 20 seconds for the easy round, 3 points for 45 seconds for the average and 5 points for 60 seconds for the difficult round. Wrong answer will merit no point. The questions will be repeated only once. The time allotted to answer each question starts after the second reading of the question. Answers are to be written on slates provided at the start of the contest proper.
- NO calculators are allowed. Answers such as n, e, roots, and functional values of log, In, and circular functions (i.e sin, cos, tan) can be left as is, except when specified.
- Answers must be complete. Answers that are not whole numbers must be rounded off to the nearest hundredths unless specified. Correct units should be indicated. Failure to supply complete answers (i.e rounded-off and with correct units) would mean no points.
- Deduction of points equivalent to the current question's point-merit will be executed if
 any team or individual is caught getting signals and answers from the audience. The
 erring member/s of the audience will then be asked to leave the venue by membermarshals.



- 9. The cumulative system of scoring shall be applied. This means that for each correct answer, the team/individual gets the corresponding number of points, and added to the previous score.
- 10. In case of a tie, decisive factor questions will be asked.
- 11. The top ten (10) participants after the elimination round will qualify for the linel round. After the elimination round however, the qualifying school's score is reset to zero.
- 12. A Grievance Committee who will check the questions and will serve as judges for the quiz show will be composed of faculty members of the Mathematics and Physics Disciplines of the College of Science UP Baguio.
- 15. All complaints, protest or queries should be forwarded directly and immediately to the Grievance Committee by the individual contestant or the team's designated team captain.
- 14. Every decision of the Grievance Committee is to be considered final and absolute.
- 15. Other important rules will be announced before the competition begins.





UP MATH - PHYSICS SOCIETY

Gov. Path Read, Bugnio City 2600 Philippines

9th of November 2016

The PRINCIPAL/Officer-in-Charge

Sie/Ma'am:

Greetings!

The UP Math-Physics Society, on its 41st year with its guiding principle of promoting Mathematics and Physics, presents with you its 28st Annual Math-Physics Interschool Quiz Show - Luzonwide. This activity aims to identify and encourage Mathematics and Physics inclined students across Luzon, to foster enthusiasm in Mathematics and Physics, to minimize the negative attitude of students/individuals towards Mathematics and Physics and to develop friendly competition among

the participants.

In view of this, we cordially invite your school to participate in the said event on February 4, 2017, 8:00am to 5:00pm, at the Baguio Convention Center. The quiz show has two categories: individual and team, which will be composed of three persons; your representative in the individual category can also join the team. You can send at most three representatives per category. The competition is open to both junior and senior high school students. We encourage your school to send a faculty member to supervise your students. For the activity to be convenient, we request that you submit the names of the students who will attend the said activity on or before January 28, 2017, 5:00 PM. Schools who would be confirming on or before the due date would be given the privilege of paying a registration fee of P100.00 per participant instead of the P150.00 registration fee collected for walk-in participants. For payments of early registration, you can deposit it to the following accounts: BPI-Jodie Ann Cheng — 0549142052 and BDO — Noel Tibule — 03480013346. Do send us a scanned copy of the deposit slip upon confirming your participation through our e-mail. The registration for walk-ins will start at 7:00 AM at the Baguio Convention Center. The registration for walk-ins will start at 7:00 AM at the Baguio Convention Center.

For inquiries, you may contact us through the contact persons stated below or through our e-mail: upmthphysicssociety@gmail.com. Please always check our Facebook page for announcements: Annual Math-Physics Interschool Quiz Show Luzonwide.

Annual Math-Physics interschool Quiz Show 2020hwide.

We are eager to see you on our 28th Annual Math-Physics Interschool Quiz Show - Luzonwide. Thank you very much!

Respectfully Yours,

HARLEE T. QUIZZAGAN Eveni Chairperson, 28th AMPIQS

PROF. EDNAN. GUECO Math Faculty Advisor, UP Bagnio

HARLEE TI QUIZZAGAN
President, UP Math - Physics Society
0929-718-3586
htquizzagan@up.edu.ph

MS. CARLISLE AURABELLE M. CASUGA
Physics Faculty Advisor, UP Bagnio

JINO FERNANDO B. GENODIA

External Affaire Committee Hand, UP Math-Physics Society
0916-330-1479
jbgenodin@up.edu.ph

