#### Deped Regional Advisory No. \_\_\_\_\_\_, s. 2021 March 5, 2021

In compliance with DepEd Order (DO) No. 8, s. 2013
This advisory is issued not for endorsement per DO 28, s. 2001, but only for the information of DepEd officials, personnel/staff, as well as the concerned public.

(Visit deped.in/ro8issuances)

## 3-DAY INTERNATIONAL ONLINE TRAINING-WORKSHOP ON EFFECTIVE COACHING TECHNIQUES FOR BASIC AND ADVANCE MATHEMATICAL PROBLEM SOLVING

Attached is a letter from Engr. Karen Sy, President of Math Olympiad Training League Inc., inviting teachers, education supervisors, education specialist, principals, department heads, and teacher-coaches of both public and private elementary and secondary schools to attend the 3-DAY INTERNATIONAL ONLINE TRAINING-WORKSHOP ON EFFECTIVE COACHING TECHNIQUES FOR BASIC AND ADVANCE MATHEMATICAL PROBLEM SOLVING on March 12-14, 2021.

Participation of both 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*.

More information may be inquired from:

MOTLI Secretariat 0966-873-9643

Trunklines: 0961-6090-686/0909-720-5865/0967-6771-501

Email Address: <a href="mailto:motiphilippines@gmail.com">motiphilippines@gmail.com</a>
Facebook Page: Math Olympiads Training League

Website: www.motliph.com

Considering that this is an Advisory, Schools Division Superintendents are given the discretion to act on this matter.

CLMD-SSC DepEd RO8 ATA-**F21** (CY2018-v03-r00)





#### MATH OLYMPIAD'S TRAINING LEAGUE INC.

March 2, 2021

DR. RAMIR B. UYTICO
Director
Department of Education - REGION VIII

Thru: SARAH CABALUNA

**Education Program Supervisor - Mathematics** 

Sir,

Greetings! Math Olympiads Training League Inc. (MOTLI) will be holding a 3-Day International Online Training-Workshop on Effective Coaching Techniques for Basic and Advance Mathematical Problem Solving in support of your public and private teacher-coaches. This workshop is free of charge.

Hence we would like to request your good office to help disseminate the information.

Attached is the training brochure with registration link.

For further inquiries, please contact:

MOTLI Secretariat 0966-873-9643

Trunklines: 0961-6090686 / 0909-7205865 / 0967-6771501

Email: motlphilippines@gmail.com

Facebook Page: Math Olympiads Training League

Website: www.motliph.com

Thank you very much and more power!

Respectfully yours,

ENGR KAREN SY

President MOTLI



#### Rationale

This online training is designed to reskill and upskill mathematics teachers on the challenges posed by international mathematics competitions, teaching practices, and mathematics professional development. This gathering utilizes available internet-based technology, an avenue to share and collaborate with international content- experts that would enhance teachers' pedagogical and subject matter knowledge. Discussions on the solutions of mathematical problems within the context of the curriculum and beyond are practically the essence of this training that would greatly help the participants.

#### **Objectives**

- Provide teachers techniques on solving routine and non-routine mathematical problems;
- Enhance teachers coaching methodology to blend in students' mathematical needs;
- Create an online mathematics community of professionals that serve as an avenue of a rich collaboration of ideas and innovative teaching and coaching practices.

#### **GUIDELINES TO THE PARTICIPANTS**

The following training episodes shall be followed:

Before the scheduled time, a 5-item pretest shall be administered prior to the training proper.

The pretest items shall be the topic for discussions.

After the training proper, only 10 minutes will be allotted for an open forum.

Post-test will follow shortly.

#### Matrix

TIME	FRIDAY	SATURDAY	SUNDAY
PHILIPPINE TIME	MARCH 12	MARCH 13	MARCH 14
13:00 - 13:30PM	PRE-TEST	PRE-TEST	PRE-TEST
13:30 - 14:30PM	SESSION 1  DR. ANDY LAM  HONG KONG  SECONDARY  LEVEL	SESSION 3 SINGAPORE GRADE 7 LEVEL	SESSION 5  DR. EXQUIL BRYAN  ARON  PHILIPPINES  PRIMARY LEVEL
14:45 - 15:45PM	SESSION 2	SESSION 4 ANUSHKA DEEPAK	

KHANNA

INDIA

KRITTAYA

THAILAND



# MEET OUR SPEAKERS



Thailand

#### KRITTAYA ARHASIMAE

- Studied Bachelor of Engineering (Mechanical Engineering)
- Kasetsart University. Bangkok, Thailand Studied Master of Business Administration Khon Kaen University. Khon Kean, Thailand
- Production Engineer / Capacity Planner
- Delta Electronic Component Plc. Thailand
- Senior Industrial Engineer Hana Semiconductor Plc. Thailand
- Managing Director Philippine International Mathematical Olympiad (PhIMO) 2021 for Thailand region.
- Mathematical Olympiad Trainer Primary Group and VIP guest speaker at World International Mathematical Olympiad (WIMO) Final 2019
- Thailand Team Leader World International Mathematical Olympiad (WIMO) Final 2019
- Thailand Leader Team Hong Kong International Mathematical Olympiad (HKIMO) Final 2019
- **Managing Director** Roi-Et Mathematical Olympic House Academy







Bachelor of Secondary Education-Mathematics

Mindanao State University - Iligan Institute of Technology Studied Master of Science Education-Mathematics Mindanao State University - Iligan Institute of Technology Studied Master of Arts in Instructional Design and

- Under Dr. Yeap Ban Har of Birmingham, United Kingdom
- Entrepreneur
- Mergermarket Limited
- Entrepreneur Ispat Industries Limited



India





CUM LAUDE

Technology Cebu Normal University **Education Program Supervisor** Master Teacher I (2008–2010)



### DR. LAM TSZ KUEN

#### also known as DR. ANDY LAM

- Studied Ph.D. Mathematics
  The University of Illinois at Urbana-Champaign
- Ph.D. in Mathematics
   Concentration in Actuarial Science and Risk Analytics
- Chairperson
   World International Mathematical Olympiad (WIMO)
- President
  Thailand International Mathematical Olympiad (TIMO)
- President
   Hong Kong International Mathematical Olympiad (HKIMO)
- Chairperson
   Guangdong-Hong Kong-Macao Greater Bay Area
   Mathematical Olympiad (Big Bay Bei)
- Chairperson
   Hong Kong International Science Olympiad (HKISO)
- Chairperson
   Hong Kong International Computational Olympiad (HKICO)
- Chairperson
   Olympiad Champion Education Group
- Principal
  Olympiad Champion Education Centre