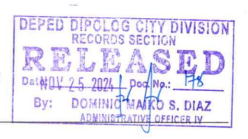


Republic of the Philippines

Department of Education

REGION IX – ZAMBOANGA PENINSULA SCHOOLS DIVISION OF DIPOLOG CITY



Advisory No. 78, s. 2024
November 21, 2024
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 www.deped.gov.ph)

2024 PALT NATIONAL CONVENTION AND CONFERENCE

This is in reference to the letter of Mr. Ricardo Ador Dionisio, Chair of the 2024 PALT National Convention and Conference, regarding the 2024 PALT National Convention and Conference to be held on 29 November to 1 December 2024 at Jose Rizal University, 80 Shaw Boulevard, Mandaluyong City.

The convention, organized by the Philippine Association for Language Teaching, Inc. (PALT), carries the theme "In Focus: 4+1 Macro Skills in the Age of Artificial Intelligence." It aims to enhance participants' understanding of key language teaching concepts and strategies, particularly in the context of artificial intelligence. Participants will also earn 14 CPD units approved by the Professional Regulatory Board for Professional Teachers.

Participation in this program is voluntary. School heads and teaching personnel are reminded to observe DepEd Order No. 9, s. 2005, on Engaged Time-on-Task to ensure that instructional time is not disrupted. Expenses related to participation, such as the registration fee of PhP 2,800 (exclusive of food and accommodation), may be charged to local funds, subject to availability and adherence to existing accounting and auditing rules and regulations.

We encourage teachers, educational leaders, non-teaching staff, and other personnel to take part in this professional development opportunity to advance their skills in language teaching amidst the challenges of modern technology.

For more information and registration, please visit https://tinyurl.com/PALTNCC2024 or https://www.paltphilippines.com.

Immediate and widest dissemination of this Advisory is desired.

RACJ/DA-2024PALT-NCC November 21, 2024











Address: Purok Farmers, Olingan, Dipolog City

Email: dipolog.city@deped.gov.ph Website: www.depeddipolog.net

Facebook: DepEd Tayo - Division of Dipolog City



PHILIPPINE ASSOCIATION FOR LANGUAGE TEACHING, INC. (PALT)

Affiliate of the Teachers of English to Speakers of Other Languages (TESOL) and the Pan-Asian Consortium of Language Teaching Societies (PAC)

12 November 2024

DR. MA. LIZA R. TABILON Schools Division Superintendent Division of Dipolog City Department of Education

Dear Dr. Tabilon:

Greetings!

The Philippine Association for Language Teaching, Inc. (PALT) will hold the 2024 PALT National Convention and Conference on 29 November-1 December 2024 at the Jose Rizal University, 80 Shaw Boulevard, Mandaluyong City. This year's theme is "In Focus: 4 + 1 Macro Skills in the Age of Artificial Intelligence." At the end of the convention and conterence, we aim that participants will be able to (1) detine key concepts relevant to the topics covered; (2) analyze visuals, images and pictures, 21st century literary texts and news articles; (3) transcode from visual-to-verbal and verbal-to-visual; and (4) share challenges and best practices on the teaching of language in the age of Al. The event was granted 14 CPD units by the Professional Regulatory Board for Professional Teachers of the Professional Regulation Commission.

The registration fee for the convention and conference is PhP 2800 inclusive of access to the plenary and breakout sessions, certificate of participation and attendance, and simple conference kit. The amount excludes food and accommodation.

in line with this, may we respectfully seek your kind endorsement of the said national convention and conference to the teachers, educational leaders, non-teaching staff, and other personnel of the Department of Education?

To register, kindly visit https://tinyurl.com/PALTNCC2024.

More information about the event are also available through our official website, https://www.paltphilippines.com/.

Thank you very much and hoping for your favorable response regarding this invitation.

Sincerely,

Ricardo Adordionisio MR. RICARDO ADOR DIONISIO

Chair, PALT 2024 NCC

MR. ALVIN RINGGO C. REYES Co-Chair, PALT 2024 NCC

Endorsed by:

DR. EDITHA M. ATENDIDO

President

Philippine Association for Language Teaching, Inc.

Website: https://www.paltphilippines.com

Email: paltphilippines.conferences@gmail.com

FB: https://www.facebook.com/palt.pilipinas

PAC: https://pac-teach.org

	Dr. Ma Mil		
3:00 - 3:15	Dr. Ma. Milagros C. Laurel Health Break		
3:15 - 4:15	Pedagogical Translanguaging Ms. Karen Lynn G. Macawile	4:00 – 5:30 Parallel Paper Presentation 3	
4:15 - 5:15	Topical Structure Analysis of Students' Written Discourse Di. Don Vicenie C. Real		

IMPORTANT DATES 3...



EXTENDED: October 15, 2024

Deadline of Abstract Submission

October 30, 2024

Notification of Acceptance

October 31, 2024

Start of Registration for Paper Presenters

November 20, 2024

Deadline of Registration

December 15, 2024

Deadline of Submission of Full Research Paper

November 29-December 1, 2024

Dates of Conference

Updated Conference Fee!

PhP 2,800.00

Inclusive of Conference kit, and certificate

Conference Registration

Account Name: Philippine Association for Language Teaching, Inc. Bank and Branch: PNB UP Campus Account Number: 108610068653

SCAN HERE





In I MYSTER



Website: https://www.paltphilippines.com

FB: https://www.facebook.com/palt.pilipinas

Email: paltphilippines.conferences@gmail.com

PAC: https://pac-teach.org

COURSE/PROGRAM TITLE: In Focus: 4 + 1 Macro Skills in the Age of Artificial Intelligence

Course Program Brief Description: The literature in the teaching of English/other languages gives four macro skills: listening, speaking, reading, and writing. With technology transforming life as we know it and affecting every aspect of 21st century living, the use and power of the internet led the Department of Education to add another macro skill, that of viewing. With the use of technology, students are enabled to access online resources that facilitate their learning. The three-day course/seminar will clarify concepts and develop skills in these five macro skills in the age of artificial intelligence.

Intended Outcomes:

- 1. Define key concepts relevant to the topics covered;
- 2. Analyze visuals, images and pictures, 21st century literary texts and news articles;
- 3. Transcode from visual-to-verbal and verbal-to-visual, and
- 4. Share challenges and best practices on the teaching of language in the age of artificial intelligence.

Program of Activities:

Time	Day 1	Day 2	Day 3		
	Moderator:	Moderator: Asst. Prof.	Moderator: Asst. Prof.		
	Dr. Aurelio P. Vilbar	Audrey B. Morallo	Sarah B. Gonzales		
8:00 - 8:30	Opening Program	Management of Learning	Management of Learning		
8:30 - 9:30	Language Teaching in the Age of Artificial Intelligence Dr. Sterling M. Plata	Student Volunteerism Programs for Reading and Writing Dr. Aurelio P. Vilbar	Assessing and Teaching Academic Writing in the Age of AI Dr. Hjalmar P. Hernandez		
9:30 - 10:30	English as Prerequisites: Its Role in the Horizontal Articulation of Competencies Across Learning Areas Mr. Ricardo Ador Dionisio	The Skill of Viewing Dr. Mildred P. Jimenez	Professional Development Program for Public School Teachers Dr. Jennifer E. Lopez		
10:30 - 11:30	Our Media World Dr. Rosario I. Alonzo	10:30-10:45: Health Break			
10:45 - 12:00		Zero Prep Dr. Mitchellene V. Rivo, Dr. Stephenie O. Busbus, Dr. Aurelio Vilbar, and Ms. Rina A. Angeles	Closing Program President's Report Treasurer's Report Election of New PALT Officers for 2025-2027 Awarding of Certificates		
12:00 - 1:00		Lunch Break			
1:00 - 2:00	Active Listening Ms. Emily Box	1:00 - 2:30 Parallel Paper Presentation 1			
2:00 - 3:00	Literature: Towards Creative and Critical Thinking	2:30 – 4:00 Parallel Paper Presentation 2			

Website: https://www.paitphilippines.com

Email: paitphilippines.conferences@gmail.com

F8: https://www.facebook.com/palt.pilipinas

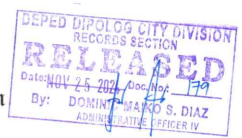
PAC: https://pac-teach.org



Republic of the Philippines

Department of Education

REGION IX – ZAMBOANGA PENINSULA SCHOOLS DIVISION OF DIPOLOG CITY.



Advisory No. _____, s. 2024
November 22, 2024
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.
(www.depeddipolog.net)

INVITATION TO PARTICIPATE IN THE YOUNG INVENTORS COMPETITION

With reference to the invitation letter received on November 18, 2024, from Ms. Elvie Sanchez-Quiazon, President of the Rotary Club of Muntinlupa City, this Office encourages the participation of elementary and secondary schools within the Dipolog City Schools Division in the Young Inventors Competition, Year 3, to be held from December 13-15, 2024, at The Bellevue, Manila.

For further information and guidance, please refer to the enclosed invitation letter from the organizer.

If interested in participating, kindly contact:

- Pinky Legaspi
 philippineroboticsteam@gmail.com

 09284353229
- Daven Umerez <u>dstc.coachdaven@gmail.com</u> 09399127127

Thank you for your attention to this opportunity. Immediate dissemination is highly encouraged.

CID/cra/<u>Young Inventors Competitions Year 3</u> REC-24-020**29**/November 18, 2024













Address: Purok Farmers, Olingan, Dipolog City

Email: dipolog.city@deped.gov.ph Website: www.depeddipolog.net

Facebook: DepEd Tayo - Division of Dipolog City



November 18, 2024

DR. MA. LIZA R. TABILON
Schools Division Superintendent- Dipolog City
Purok Farmers, Olingan, Dipolog City

Dear DR. TABILON,

We are thrilled to extend an invitation to your school's division to be part of the **Young**Inventors Competition, Year 3, a groundbreaking event designed to spark innovation and creativity among young minds! Set to take place from December 13 to 15, 2024, at The

Bellevue Manila, this event is a collaborative effort of the Philippine Chamber of Commerce and Industry–NCR, BIOTA Philippines, Data Science and Technology Corporation, DepEd Muntinlupa City, and the Rotary Club of Muntinlupa City.

This unique competition is the first of its kind, bringing together students across the nation to engage in three core experiences: **Camp, Competition, and Convention**—our "3Cs."

Discover the 3Cs of the Young Inventors Competition:

- Camp: This engaging Innovation Research Workshop will equip students with research
 and prototype development skills. Led by experts in research, this session will challenge
 students to think creatively and innovate within limited time frame.
- Competition: Following the workshop, teams will immediately dive into the camp style
 in-house Research Challenge to design and develop robot prototypes aligned with the
 topic unveiled at the event. Teams will not only compete in this high-stakes research
 activity but also in thrilling robot games: Sumo Basic (Jr & Sr), Weeemake Al Self-Driving,
 iBeam (Jr & Sr), Sea Perch (Jr & Sr), Artec Stacking Game based URC Japan
- Convention: The event culminates in a dynamic gathering where students showcase
 their projects and innovations, interact with industry leaders, and connect with other
 young inventors. The convention will celebrate their achievements and inspire further
 innovation and collaboration.













Key Highlights and Mechanics:

- Who Can Participate:
 - Student Groups: Teams composed of 2 students and 1 coach.
 - o **Teachers Edition**: Teams composed of maximum of 2 teachers
- Accommodations: Each team will be provided a hotel room, meals (2 lunch and 2 dinner), a team jacket, and certificates. Please note that rooms for Student Groups are designed for 2 students & 1 coach sharing 1 room. For Teachers Edition, 2 teachers sharing 1 room.
- General Theme: Championing UN SDGs for Environment Protection, Climate Change Mitigation, and Sustainable Tourism Towards Economic Development
- Research Challenge for Students' and Teachers' Edition: Specific topics will be given at
 the site, and participants will have the opportunity to research, build prototypes, and
 present their projects in a unique competition setting. Participants may bring their own
 materials for robot prototype building, table display backdrops, and DIY materials for
 exhibits and props.
- Robot Games for Student Edition only: Sumo Basic Jr, Sumo 1.5 kg J/S, Ibeam Line
 Tracing J & S, Weeemake Al Self-Driving, Sea Perch J & S, and Artec Stacking Game based
 on URC Japan.
- Poster making Junior & Senior: Participants will creatively interpret and visually present their ideas and research findings based on the given topic.
- Recognition: All participants will receive certificates, and winners will be awarded medals.
- Complete Mechanics: Detailed rules and guidelines will be provided to all participating teams.
- Registration Fee:
 - Students Edition: P28,800*/team composed of maximum 2 students & 1 coach (total of 3pax)
 - Teachers Edition: P23,200*/team composed of 2 teachers
 *includes 3days/2nights Hotel accommodation with breakfast at The Bellevue Hotel Alabang, Games & Workshop Fee, Team Uniform, and Certificates.













SCHEDULE

December 13

- PM Local and International Arrival / hotel check-in
- Evening special meet & greet / dinner socials & meeting / games orientation

December 14

- 9am to 12nn BIOTA Innovation Research Workshop for Research Participants
- 9am to 12nn practice time / calibration
- 1pm to 5pm Sumobot, Sea Perch, Ibeam, Line Tracing
- 6pm to 10pm Research Paper / Innovation Prototype Building assigned hotel rooms

December 15

- 9am to 12nn Research & Innovation Presentations
- 9am to 12n continuation of Sumobot, URC Japan Stacking Game, Al Weeemake Self-Driving
- 1pm to 3pm Championships
- 3pm to 5pm Awarding Ceremony
- Hotel check-out 12nn
 - *Schedules may change based on volume of application per game.

Thank you for considering this invitation, and we look forward to your school's participation. For any further questions or to confirm attendance, please contact us at any of the following contact information:

Registration Form: https://bit.ly/YIC-year3

Pinky Legaspi, philippineroboticsteam@gmail.com, +639284353229, viber/whatsapp

Daven Umerez, dstc.coachdaven@gmail.com, +639399127127

Alvah Joy Cada, alvahjoy@gmail.com, +639930264397

Marjorie Ty, tymarjorie 7@gmail.com, +639178972349

Carr Paladin, Youth Ambassadors, +639272492128, viber

Warm regards,

Ms. Elvie Sanchez-Quiazon

Immediate Past Gov. and Current Sec. General

Philippine Chamber of Commerce-NCR

President, Rotary Club of Muntinlupa City













Annex A:

- *Participants can use any robots for Innovation Protoype, Line Tracing, and Sumonot 1.5kg. In case participants have robot requirements and requiring training assistance, the following robot kits are also available at Data Science and Technology Corporation:
- **Participants in the Young Inventors Competition get free competition training.

INEX ARDUINO / ROBO CREATOR SUMOBOT POP32 / WRG Standard	1 set	P 20,600
IBEAM Robot Set	1 set	P3,750
K-BEAM robot	1 set	P4,500
Al Self Driving Car Al Machine Learning Starter Kit – Al Education	1 set	P19,000
Weeecore Bot AIOT Voice Programming Robot	1 Set	P10,000













6-in-1 EVOLUTION ROBOT KIT	1 set	18,000
12-in-1 ROBOSTORM STEAM ROBOT KIT	1 set	27,000
The Artest 1 O Delhet Kit		
The Artec 1.0 Robot Kit	1set	P45,000 (RPS)
Artec 2.0 Kit (microbit)	1 set	P25,000
Sea Perch Robot	1 set	TBA

For robot inquiries and training, please contact: Mr. Daven Umerez, dstc.coachdaven@gmail.com, +639399127127









