



Republic of the Philippines
Department of Education
REGION XI
SCHOOLS DIVISION OF DIGOS CITY

OFFICE OF THE SCHOOLS DIVISION SUPERINTENDENT

DIVISION MEMORANDUM

CID-2026-010

To : Assistant Schools Division Superintendent
CID Chief
Public Schools District Supervisors
Education Program Supervisor in Mathematics
Elementary and Secondary Public and Private School Heads
Elementary and Secondary Public and Private School Teachers
All Others Concerned

Subject : **INVITATION OF MATH-INIC PHILIPPINES TO VEDIC MATH EVENTS FOR 2026**

Date : January 13, 2026

Herewith is the invitation letter of Mr. Virgilio Y. Prudente, Founder of MATH-Inic Philippines, dated January 9, 2026 regarding the Vedic Math Events for 2026.

To sustain the strong performance of Filipino students in national and international Vedic mathematics activities, teachers are invited to enroll in the FREE Vedic Math Basic Course for Teachers at https://bit.ly/VMB_Teachers.

The following are the schedules of Vedic Math Events for 2026, to wit:

Date	Vedic Math Event
February 2026	MATH-Inic Vedic Mathematics National Challenge (MVMNC)
April and September 2026	IAVM Assessments
May 2026	Lilavati Poetry Competition
July 2026	World Online Vedic Mathematics Conference
September 2026	Philippine National Vedic Mathematics Olympiad (PNVMO)
November 2026	International Vedic Mathematics Olympiad (IVMO)

Both public and private schools are invited to participate in the above-mentioned events. The following master teachers are invited to be the Area Facilitators of the levels specified below:

No.	Name of Teachers	Designation / Position	School	Level
1	Gary M. Nugas	Master Teacher II	Digos City NHS	Secondary
2	Nesylda D. Alpacion	Master Teacher III	Digos City CES	Elementary

Participation to the activities shall be within the discretion of the School Heads provided that no government funds will be involved and that the policy on "No Disruption of Classes" per DepEd Order No. 9, s. 2005 entitled: "Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith" and No-Collection Policy as stated in Section 3 of Republic Act No. 5546 also known as An Act Prohibiting the Sale of Tickets and/or the Collection of Contribution for Whatever Project or Purpose from Students and Teachers of Public and Private Schools, Colleges and Universities (Ganzon Law) shall be strictly observed.

Immediate dissemination of this Memorandum is desired.

MELANIE P. ESTACIO, PhD, CESO VI
Schools Division Superintendent *AP*

Enclosed: As stated

CID/jbc



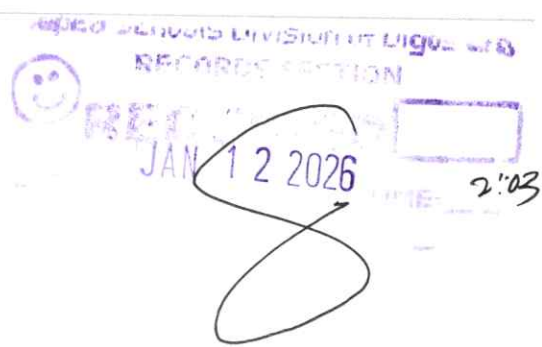
Address: Roxas cor. Lopez Jaena Streets, Zone II, Digos City (8002)
Telephone Nos.: (082) 553-8375; (082) 553-8396
Email: digos.city@deped.gov.ph
Website: depeddigoscity.org

Invitation to the 6th MVMNC

From competitions@math-inic.com <competitions@math-inic.com>

Date Sun 1/11/2026 10:52 PM

To DEPED DIGOS CITY <digos.city@deped.gov.ph>



Math made fun, fast and easy!

January 9, 2026

Ms. Melanie P. Estacio
Schools Division Superintendent
Division of Digos City
Region XI

Dear Ms. Estacio,

Warm greetings from **MATH-Inic Philippines!**

We are pleased to inform you that, with your continued support, the Philippines once again placed **first** in the **5th International Vedic Mathematics Olympiad (IVMO)**, which was **held in November 2025**. This achievement marks the **fifth consecutive year**, since the competition began in 2021, that the Philippines has topped the overall results.

The IVMO is organized by the **Institute for the Advancement of Vedic Mathematics (IAVM)**, a **UK-registered charitable organization** that works internationally to promote, support, and advance the study and practice of Vedic Mathematics through education, training, assessments, and academic events.

In the **5th IVMO (November 2025)**, which had nearly **10,000 participants from nine countries**, Filipino participants achieved the following results:

- **491 Gold Medals**
- **979 Silver Medals**
- **1,480 Bronze Medals**
- **2,760 Merit Awards**

In addition, Philippine participants secured **19 of the 20 Top Three Awards across the six competition levels, counting tied placements where more than one participant shared a Top Three rank**, in accordance with the competition guidelines.

To help sustain the strong performance of Filipino students in national and international Vedic Mathematics activities, we are inviting your teachers to enroll in our **FREE Vedic Math Basic Course for Teachers** at https://bit.ly/VMB_Teachers.

Completion of this course will help equip teachers with the foundational knowledge and teaching strategies needed to prepare their students for participation in the following **Vedic Mathematics activities scheduled for this year**:

Vedic Mathematics Activities and Events

1. **MATH-Inic Vedic Mathematics National Challenge (MVMNC) - February**

A nationwide competition organized by MATH-Inic Philippines that focuses on developing

students' understanding of basic Vedic Mathematics techniques and improving accuracy through guided problem-solving.

2. IAVM Assessments - April and September

International assessments conducted by **IAVM (UK)** to evaluate students' skills in Vedic Mathematics, including accuracy, speed, and application of techniques. Participants receive assessment reports and certificates issued by IAVM.

3. Lilavati Poetry Competition - May

An international creative competition that encourages students to express mathematical ideas and appreciation of Vedic Mathematics through poetry.

4. World Online Vedic Mathematics Conference - July

An international online conference organized by IAVM, featuring talks, workshops, and sharing of experiences among Vedic Mathematics educators and practitioners from different countries.

5. Philippine National Vedic Mathematics Olympiad (PNVMO) - September

A national-level competition organized by MATH-Inic Philippines that develops students' speed, accuracy, and confidence, and serves as preparation for international participation.

6. International Vedic Mathematics Olympiad (IVMO) - November

An international competition organized by **IAVM (UK)**, bringing together students from participating countries to apply Vedic Mathematics techniques in a competitive setting.

Further details about these activities will be posted on our page, "**MATH-Inic Philippines** at [Facebook](#)."

For inquiries, you may contact us at competitions@math-inic.com.

Thank you for your continued support.



Virgilio Prudente
MATH-Inic Philippines