



2402-212

Republic of the Philippines  
**Department of Education**  
REGION I  
SCHOOLS DIVISION OF VIGAN CITY

Advisory No. 46, s. 2026

In compliance with DepEd Order (DO) No. 8, s. 2023  
This advisory is issued not for endorsement per DO No. 28, s. 2001,  
But only for the information of DepEd Officials,  
Personnel/staff, as well as the concerned public.

**2026 REGIONAL SCIENCE AND TECHNOLOGY WEEK (RSTW)**

In reference to **DepEd Advisory No. 020, s. 2026** titled “*2026 Regional Science and Technology Week (RSTW)*,” with the theme “*Sensiya, Teknolohiya at Inobasyon: Kabalikat sa Matatag at Maginhawang Kinabukasan-Building Smart and Sustainable Communities*” from February 16-18, 2026 in Dagupan City, Pangasinan

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

As part of the RSTW celebration, a series of **Technology Fora and Disaster Risk Reduction and Management (DRRM)-focused learning sessions** will be conducted at various venues within Dagupan City. The details are as follows:

| Topic   | Date and Time            | SDO          | Participants   |
|---|--------------------------|--------------|--|
| MAGHANDA for Kids<br>(1st floor, Abong na Alumni, Dagupan City NHS)   | Feb 16, 2026<br>1PM-5PM  | Dagupan City | Grades 7 and 8 students<br>Public and Private Schools<br>(100 pax)             |
| Nuclear Energy 101:<br>Exploring Benefits,<br>Economic Impact and<br>Waste Management<br>(2nd floor, Abong na Alumni, Dagupan City NHS) | Feb 16, 2026<br>1PM-5PM  | Dagupan City | Elementary and High School students<br>Public and Private Schools<br>(100 pax) |
| MAGHANDA for Kids<br>(1st floor, Abong na Alumni, Dagupan City NHS)   | Feb 17, 2026<br>8AM-12NN | Dagupan City | Grades 7 and 8 students<br>Public and Private Schools<br>(100 pax)             |
| Empowering the Next Generation thru STEM<br>(@nd floor, Abong na  | Feb 17, 2026<br>8AM-12NN |              | Grades 5 to 10 students<br>Public and Private                                  |



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**Department of Education**  
**REGION I**  
**SCHOOLS DIVISION OF VIGAN CITY**

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| Alumni,Dagupan City<br>NHS)  |                              |                      |  |
| SCIENTEACH:<br>Symposium for the Youth<br>Inspiring Young Minds<br>thru Science (2 <sup>nd</sup> floor<br>,Abong na Alumni,<br>Dagupan City NHS) | Feb. 17, 2026<br>(8AM-12 NN) |                      | Senior High School<br>students Public and<br>Private<br>Schools(100pax)                    |
| MAGHANDA for Kids<br>(1st floor, Abong na<br>Alumni, Dagupan City<br>NHS)  | Feb. 18, 2026<br>(8AM-12 NN) |                      | Grades 5 to 9<br>students Public and<br>Private Schools (100<br>pax)                       |
| STARBOOKS (Training<br>and Orientation 2 <sup>nd</sup><br>floor,Abong na<br>Alumni,Dagupan City<br>NHS)  | Feb. 18, 2026<br>(8AM-12 NN) |                      | School Heads, School<br>ICT and Library<br>Focals Public and<br>Private<br>Schools(100pax) |
| Hour of AI   |                              |                      | Grades 6-8 Public<br>and Private Schools   |
| Hour of AI (Emerald<br>Room,CSI Stadia,Dagupan<br>City)  | Feb. 16,2026<br>1PM-5PM      | Alaminos City        | 9 pax  |
|  |                              | Dagupan City         | 140 pax  |
|  |                              | La Union             | 8 pax  |
|  |                              | Pangasinan I         | 9 pax  |
|  |                              | Pangasinan II        | 9 pax  |
|  |                              | San Carlos City      | 9 pax  |
|  |                              | San Fernando<br>City | 8 pax  |
| AI and Robotics for Teachers   |                              |                      | Elementary and High<br>School Teachers in<br>Public and Private<br>Schools                 |
| AI and Robotics for<br>Teachers (Audio-Visual<br>Theater, Unibersidad de<br>Dagupan (UdD)  | Feb. 16, 2026<br>1:30 PM-5PM | Alaminos City        | 18 pax   |
|  |                              | Dagupan City         | 125 pax  |
|  |                              | La Union             | 18 pax   |
|  |                              | Pangasinan I         | 18 pax   |
|  |                              | Pangasinan II        | 18 pax   |
|  |                              | San Carlos City      | 18 pax   |
|  |                              | San Fernando<br>City | 17 pax   |
|  |                              | Urdaneta City        | 18 pax   |
| Communicating Volcanoes, Earthquake and Tsunami Impacts<br>for Elementary School Teachers  |                              |                      | Elementary School<br>Teachers in Public<br>and Private Schools                             |
| Communicating<br>Volcanoes, Earthquake   | Feb. 17,2026<br>8AM-12 NN    | Alaminos City        | 18 pax   |
|  |                              | Dagupan City         | 125 pax  |



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|--|------------------------------|---|--|
| Teachers (Audio-Visual Theater, Universidad de Dagupan(UdD)  |                              | Pangasinan II<br>San Carlos City<br>San Fernando City<br>Urdaneta City  | 18 pax<br>18 pax<br>17 pax<br>18 pax   |
| Making STEM Distinctly Filipino: The DOST-SEI STEM Open Education                                  |                              |   | School Head, Elementary and High School Teachers in Public and Private Schools   |
| Making STEM Distinctly Filipino: The DOST-SEI STEM Open Education Innovation & Resources           | Feb. 18, 2026<br>8AM-12NN    | Alaminos City<br>Dagupan City<br>La Union<br>Pangasinan I<br>Pangasinan II<br>San Carlos City<br>San Fernando City<br>Urdaneta City | 18 pax<br>125 pax<br>18 pax<br>18 pax<br>18 pax<br>18 pax<br>17 pax<br>18 pax  |
| RSTW RoboTech Cup  |                              |   | student members (3-5 pax) and mentor adviser (1 pax)   |
| RSTW RoboTech Cup (Dagupan City -TBA   | Feb 16-18, 2026<br>8AM-5PM   | Alaminos City<br>Dagupan City<br>Pangasinan I<br>Pangasinan II  | Participating teams with 3-5 student members and one (1) mentor/adviser per institution (parental consent required for minors) |
| <b>Interactive Activities</b>  |                              |   |  |
| Interactive Activities (including the mobile planetarium exhibit) (Hall 3 CSI Stadia, Dagupan City | Feb. 16-18,2026<br>8 AM-5 PM | Open to the public, particularly to students  |  |

The travel, accommodation and other expenses of the participants shall be charged to their local funds or MOOE. Fund sources are subject to the usual accounting, budgeting and auditing rules and regulations.

Teaching and non-teaching personnel participating to the said activity shall be granted Service Credit and Compensatory Time-Off (CTO) respectively, for February 17, 2026, that falls on a holiday.



Republic of the Philippines  
**Department of Education**  
REGION I  
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Participants are requested to pre-register to the link: <http://rstw.dost1.ph>.

For further inquiries, you may contact Ms. Jara G. Acoo-Hadji Nasif, Science Research Specialist II, through email: [jgacoon@region1.dost.gov.ph](mailto:jgacoon@region1.dost.gov.ph) or via mobile at 0995-780-1525, and/or Mr. Edrussell Kevin S. Castillo, Project Technical Assistant II, through email: [cscastillo@region1.dost.gov.ph](mailto:cscastillo@region1.dost.gov.ph) or via mobile at 0945-198-6717.

Attached is the letter of invitation for further details.

Be guided accordingly.

SGOD/HRDD *gav* smr/RSTW  
February 11, 2026





Republic of the Philippines  
**Department of Education**  
 REGION I



Advisory No. 20, s. 2026  
February 4, 2026

In compliance with DepEd Order (D.O) No. 8, s. 2013  
 but only for the information of DepEd Officials,  
 personnel/staff, as well as the concerned public.  
 (Visit [www.deped.gov.ph](http://www.deped.gov.ph))

**2026 REGIONAL SCIENCE AND TECHNOLOGY WEEK (RSTW)**

The Department of Science and Technology Region 1 (DOST-R1) shall conduct The 2026 Regional Science and Technology Week (RSTW) with the theme "Siyensya, Teknolohiya at Inobasyon: Kabalikat sa Matatag at Maginhawang Kinabukasan - Building Smart and Sustainable Communities" from February 16-18, 2026 in Dagupan City, Pangasinan.

As part of the RSTW celebration, a series of Technology Fora and Disaster Risk Reduction and Management (DRRM) focused forums and learning sessions shall be conducted at various venues within Dagupan City. Below is the breakdown on the number of participants per topic and schedule:

| TOPIC  | DATE AND TIME            | SDO          | PARTICIPANTS  |
|--|--------------------------|--------------|---|
| MAGHANDA for Kids<br>(1 <sup>st</sup> floor, Abong na Alumni, Dagupan City NHS)  | Feb 16, 2026<br>1PM-5PM  | Dagupan City | Grades 7 and 8 students<br>Public and Private Schools (100 pax)             |
| Nuclear Energy 101: Exploring Benefits, Economic Impact and Waste Management<br>(2 <sup>nd</sup> floor, Abong na Alumni, Dagupan City NHS) | Feb 16, 2026<br>1PM-5PM  |              | Elementary and High School students<br>Public and Private Schools (100 pax) |
| MAGHANDA for Kids<br>(1 <sup>st</sup> floor, Abong na Alumni, Dagupan City NHS)  | Feb 17, 2026<br>8AM-12NN |              | Grades 7 and 8 students<br>Public and Private Schools (100 pax)             |
| SALINLAHI:   |                          |              |   |



Republic of the Philippines  
**Department of Education**  
 REGION I

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|---|--------------------------|-------------------|---|
| Empowering the Next Generation thru STEM (2 <sup>nd</sup> floor, Abong na Alumni, Dagupan City NHS)                               | Feb 17, 2026<br>8AM-12NN | Dagupan City      | Grades 5 to 10 students<br>Public and Private Schools (100 pax)                     |
| SCIENTEACH: Symposium for the Youth Inspiring Young Minds thru Science (2 <sup>nd</sup> floor, Abong na Alumni, Dagupan City NHS) | Feb 17, 2026<br>1PM-5PM  |                   | Senior High School students<br>Public and Private Schools (100 pax)                 |
| MAGHANDA for Kids (1 <sup>st</sup> floor, Abong na Alumni, Dagupan City NHS)  | Feb 18, 2026<br>8AM-12NN |                   | Grades 5 to 9 students<br>Public and Private Schools (100 pax)                      |
| STARBOOKS Training & Mass Orientation (2 <sup>nd</sup> floor, Abong na Alumni, Dagupan City NHS)                                  | Feb 18, 2026<br>8AM-12NN |                   | School Heads, School ICT and Library Focals<br>Public and Private Schools (100 pax) |
| <b>Hour of AI</b>   |                          |                   | <b>Grades 6-8 Public and Private Schools</b>  |
| Hour of AI (Emerald Room, CSI Stadia, Dagupan City)   | Feb 16, 2026<br>1PM-5PM  | Alaminos City     | 9 pax   |
|   |                          | Dagupan City      | 140 pax   |
|   |                          | La Union          | 8 pax   |
|   |                          | Pangasinan I      | 9 pax   |
|   |                          | Pangasinan II     | 9 pax   |
|   |                          | San Carlos City   | 9 pax   |
|   |                          | San Fernando City | 8 pax   |
|   |                          | Urdaneta City     | 8 pax   |
| <b>AI and Robotics for Teachers</b>   |                          |                   | <b>Elementary and High School Teachers</b>  |



Republic of the Philippines  
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 REGION I

|  |                         | in Public and Private Schools   |   |
|--|-------------------------|---|---|
| AI and Robotics for Teachers (Audio-Visual Theater, Universidad de Dagupan (UdD)   | Feb 16, 2026 1:30PM-5PM | Alaminos City<br>Dagupan City<br>La Union<br>Pangasinan I<br>Pangasinan II<br>San Carlos City<br>San Fernando City<br>Urdaneta City | 18 pax<br>125 pax<br>18 pax<br>18 pax<br>18 pax<br>18 pax<br>17 pax<br>18 pax                     |
| Communicating Volcanoes, Earthquake and Tsunami Impacts for Elementary School Teachers   |                         |   | Elementary School Teachers in Public and Private Schools  |
| Communicating Volcanoes, Earthquake and Tsunami Impacts for Elementary School Teachers (Audio-Visual Theater, Universidad de Dagupan (UdD)   | Feb 17, 2026 8AM-12NN   | Alaminos City<br>Dagupan City<br>La Union<br>Pangasinan I<br>Pangasinan II<br>San Carlos City<br>San Fernando City<br>Urdaneta City | 18 pax<br>125 pax<br>18 pax<br>18 pax<br>18 pax<br>18 pax<br>17 pax<br>18 pax                     |
| Making STEM Distinctly Filipino: The DOST-SEI STEM Open Education Innovation & Resources   |                         |   | School Head, Elementary and High School Teachers in Public and Private Schools                    |
| Making STEM Distinctly Filipino: The DOST-SEI STEM Open Education Innovation & Resources (Audio-Visual Theater, Universidad de Dagupan (UdD) | Feb 18, 2026 8AM-12NN   | Alaminos City<br>Dagupan City<br>La Union<br>Pangasinan I<br>Pangasinan II<br>San Carlos City<br>San Fernando City<br>Urdaneta City | 18 pax<br>125 pax<br>18 pax<br>18 pax<br>18 pax<br>18 pax<br>17 pax<br>18 pax                     |
| RSTW RoboTech Cup  |                         |   | student members (3-5pax ) and mentor/adviser (1 pax)  |
| RSTW RoboTech Cup (Dagupan City - TBA)   | Feb 16-18, 2026 8AM-5PM | Alaminos City<br>Dagupan City<br>Pangasinan I<br>Pangasinan II  | Participating teams with 3-5 student members and one (1) mentor/adviser per institution (parental |



Republic of the Philippines  
**Department of Education**  
 REGION I

|  |                            |  | consent required for minors) |
|--|----------------------------|--|------------------------------|
| Interactive Activities   |                            |  |                              |
| Interactive Activities (including the mobile planetarium exhibit) (Hall 3, CSI Stadia, Dagupan City) | Feb 16-18, 2026<br>8AM-5PM | Open to the public, particularly to students |                              |

The travel, accommodation and other expenses of the participants shall be charged to their local funds or MOOE. Fund sources are subject to the usual accounting, budgeting and auditing rules and regulations.

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Participants are requested to pre-register to the link: <http://rstw.dost1.ph>.

For further inquiries, you may contact Ms. Jara G. Acoo-Hadji Nasif, Science Research Specialist II, through email: [jgacooin@region1.dost.gov.ph](mailto:jgacooin@region1.dost.gov.ph) or via mobile at 0995-780-1525, and/or Mr. Edrussell Kevin S. Castillo, Project Technical Assistant II, through email: [escastillo@region1.dost.gov.ph](mailto:escastillo@region1.dost.gov.ph) or via mobile at 0945-198-6717.

Attached is the letter of invitation for further details.

Be guided accordingly.

Attached:as mentioned

ESSD/jrbp/RSTW2026DagupanCity  
February 4, 2026



Document #



21 January 2026

**DIR. TOLENTINO G. AQUINO**

Regional Director

Department of Education Region 1

DECS Compound, Flores St.,

Catbagan, City of San Fernando, La Union

**REF NO. ORD/ESC 40-12026-7**

Dear Director Tolentino:

*Warmest greetings from DOST Ilocos Region!*

The Department of Science and Technology Ilocos Region (DOST Ilocos Region) will hold the **2026 Regional Science, Technology, and Innovation Week (RSTW) Celebration in Region 1** with the theme **"Siyensya, Teknolohiya, at Inobasyon: Kabalikat sa Matatag at Maginhawang Kinabukasan: Building Smart and Sustainable Communities."** The event aims to promote science, technology, and innovation as key drivers of regional and national development and will take place on **16–18 February 2026 in Dagupan City, Pangasinan.**

As part of the RSTW celebration, a series of Technology Fora and DRRM-focused forums and learning sessions will be conducted at various venues within Dagupan City. Below are details of the said sessions:

| Date and Time                          | Topic and Venue   | Target and Expected Number of Participants                       |
|--|---|--|
| February 16, 2026<br>1:00 PM – 5:00 PM | <b>Hour of AI (for Kids)</b><br>Emerald Room, CSI Stadia, Dagupan City  | Grades 6-8 students<br>200 Participants 140 - DC<br>60 -         |
| February 16, 2026<br>1:30 PM – 5:00 PM | <b>AI &amp; Robotics for Teachers</b><br>Audio-Visual Theater, Universidad de Dagupan (UdD)   | Elementary and High School Teachers<br>250 Participants 125 - DC |
| February 16, 2026<br>1:00PM – 05:00PM  | <b>MAGHANDA for Kids</b><br>1 <sup>st</sup> floor, Abong na Alumni, Dagupan City National High School   | Grades 7 & 8 students<br>100 Participants - DC                   |
| February 16, 2026<br>1:00PM – 05:00PM  | <b>Nuclear Energy 101: Exploring Benefits, Economic Impact, and Waste Management</b><br>2 <sup>nd</sup> floor, Abong na Alumni, Dagupan City National High School | Elementary and High School Students<br>100 Participants - DC     |
| February 17, 2026<br>8:00AM – 05:00PM  | <b>MAGHANDA for Kids</b><br>1 <sup>st</sup> floor, Abong na Alumni, Dagupan City National High School   | Grades 7 & 8 students<br>100 Participants - DC                   |
| February 17, 2026<br>8:00AM – 05:00 PM | <b>Communicating Volcano, Earthquake, and Tsunami Impacts for Elementary School Teachers</b><br>Audio-Visual Theater, Universidad De Dagupan (UdD)                | Elementary School teachers<br>250 Participants 125 DC<br>125 -   |
| February 17, 2026<br>8:00AM – 12:00 NN | <b>SALINLAHI: Empowering the Next Generation thru STEM</b><br>2 <sup>nd</sup> floor, Abong na Alumni, Dagupan City National High School                           | Grades 5-10 students<br>100 Participants - DC                    |
| February 17, 2026<br>1:00 PM – 5:00 PM | <b>SCIENTEACH: Symposium for the Youth Inspiring Young Minds thru Science</b>   | Senior High School students<br>100 Participants - DC             |

Postal Address:

DMMSMSU-MLU Campus, P.O. Box 117  
City of San Fernando, 2500 La Union

Telefax No.: (072) 888-3399

Email Address:  
Website

mail@region1.dost.gov.ph  
http://region1.dost.gov.ph

Mobile No.: 0917-840-8695 (GLOBE)





|   |  |  |
|---|--|--|
|   | 2 <sup>nd</sup> floor, Abong na Alumni, Dagupan City National High School  |  |
| February 18, 2026<br>8:00AM – 12:00 NN    | <b>Making STEM Distinctly Filipino: The DOST-SEI STEM Open Education Innovations &amp; Resources</b><br>Audio-Visual Theater, Universidad de Dagupan (Udd) | School Heads, Elementary and High School Teachers<br>250 Participants<br><i>125 - DC<br/>125</i>   |
| February 18, 2026<br>8:00AM – 12:00 NN    | <b>MAGHANDA for Kids</b><br>1 <sup>st</sup> floor, Abong na Alumni, Dagupan City National High School  | Grades 5-9 Students<br>100 Participants - <i>DC</i>  |
| February 18, 2026<br>8:00AM – 12:00 NN    | <b>STARBOOKS Training &amp; Mass Orientation</b><br>2 <sup>nd</sup> floor, Abong na Alumni, Dagupan City National High School                              | SDO Dagupan City (school heads, teachers, school ICT/Library focal points)   |
| February 16-18, 2026<br>8:00 AM – 5:00 PM | <b>RSTW RoboTech Cup 2026</b><br>(specific venue to be announced)<br>Dagupan City  | Participating teams, composed of three (3) to five (5) student members aged 10 to 25 years old, with at least one (1) mentor/adviser per institution, and written parental consent is required for minors.<br><i>DC<br/>AC</i> |
| February 16-18, 2026<br>8:00 AM – 5:00 PM | <b>Interactive Activities</b><br>(including the mobile planetarium exhibit)<br>Hall 3, CSI Stadia, Dagupan City  | Open to the public, particularly students  |

In this regard, we respectfully request your esteemed office to send participants—including elementary school teachers, regional, division, and school DRRM coordinators, as well as students from various grade levels—to take part in these sessions.

Please be informed that **travel expenses shall be borne by the participating offices or schools**. The organizing committee, however, will provide meals, including snacks and lunch, as well as the necessary training materials during the event.

Your participation and support will be instrumental in making this celebration a meaningful and successful avenue for learning, partnership, and advancement in science, technology, and innovation for our region.

For further coordination or inquiries, you may contact **Ms. Jara G. Acoo-Hadji Nasif**, Science Research Specialist II, through email at [jgacooh@region1.dost.gov.ph](mailto:jgacooh@region1.dost.gov.ph) or via mobile number 0995-780-1525, and **Mr. Edrussell Kevin S. Castillo** (for DRRM-related sessions), Project Technical Assistant II, through email at [escastillo@region1.dost.gov.ph](mailto:escastillo@region1.dost.gov.ph), or via mobile at 0945-198-6717.

We greatly appreciate your continued support and look forward to your favorable response.

Very truly yours,

  
**DR. TERESITA A. TABAOG**  
 Regional Director

Postal Address:

DMMMSU-MLU Campus, P.O. Box 117  
City of San Fernando, 2500 La Union

Telefax No.: (072) 888-3399

Email Address:  
Website:

[mail@region1.dost.gov.ph](mailto:mail@region1.dost.gov.ph)  
<http://region1.dost.gov.ph>

Mobile No.: 0917-840-8695 (GLOBE)





21 January 2026

**DIR. TOLENTINO G. AQUINO**

Regional Director

Department of Education Region 1

DECS Compound, Flores St., Catbagan, City of San Fernando, La Union

REF NO. ORD/ESC 40-12026-7

**Dear Regional Director Tolentino:**

Greetings!

The Department of Science and Technology Ilocos Region (DOST Ilocos Region) will hold the **2026 Regional Science, Technology, and Innovation Week (RSTW) Celebration in Region 1** with the theme **“Siyensya, Teknolohiya, at Inobasyon: Kabalikat sa Matatag at Maginhawang Kinabukasan: Building Smart and Sustainable Communities.”** The event aims to promote science, technology, and innovation as key drivers of regional and national development and will take place on **16–18 February 2026 in Dagupan City, Pangasinan.**

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|--|--|---|
| February 16, 2026<br>1:00 PM – 5:00 PM | <b>Hour of AI (for Kids)</b><br>Emerald Room, CSI Stadia, Dagupan City   | Grades 6-8 students<br>200 Participants                 |
| February 16, 2026<br>1:30 PM – 5:00 PM | <b>AI &amp; Robotics for Teachers</b><br>Audio-Visual Theater, Universidad de Dagupan (UdD)  | Elementary and High School Teachers<br>250 Participants |
| February 16, 2026<br>1:00PM – 05:00PM  | <b>MAGHANDA for Kids</b><br>1 <sup>st</sup> floor, Abong na Alumni, Dagupan City National High School  | Grades 7 & 8 students<br>100 Participants               |
| February 17, 2026<br>8:00AM – 05:00PM  | <b>MAGHANDA for Kids</b><br>1 <sup>st</sup> floor, Abong na Alumni, Dagupan City National High School  | Grades 7 & 8 students<br>100 Participants               |
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| February 17, 2026<br>8:00AM – 12:00 NN | <b>SALINLAHI: Empowering the Next Generation thru STEM</b>   | Grades 5-10 students<br>100 Participants                |

Postal Address:

DMMSU-MLU Campus, P.O. Box 117  
City of San Fernando, 2500 La Union

Telefax No. (072) 888-3399

Mobile No.: 0917-840-8695 (GLOBE)

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Republic of the Philippines

**DEPARTMENT OF SCIENCE AND TECHNOLOGY**

ILOCOS REGION

OneDOST4U: Solutions and Opportunities for All



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|--|--|--|
|  | 2 <sup>nd</sup> floor, Abong na Alumni,<br>Dagupan City National High<br>School  |  |
| February 17, 2026<br>1:00 PM – 5:00 PM | <b>SCIENTEACH:</b><br><b>Symposium for the Youth</b><br><b>Inspiring Young Minds</b><br><b>thru Science</b><br>2 <sup>nd</sup> floor, Abong na Alumni,<br>Dagupan City National High<br>School | Senior High School students<br>100 Participants                          |
| February 18, 2026<br>8:00AM – 12:00 NN | <b>Making STEM Distinctly</b><br><b>Filipino: The DOST-SEI</b><br><b>STEM Open Education</b><br><b>Innovations &amp; Resources</b><br>Audio-Visual Theater,<br>Universidad de Dagupan<br>(UdD) | School Heads, Elementary<br>and High School Teachers<br>250 Participants |
| February 18, 2026<br>8:00AM – 12:00 NN | <b>MAGHANDA for Kids</b><br>1 <sup>st</sup> floor, Abong na Alumni,<br>Dagupan City National High<br>School  | Grades 7 & 8<br>100 Participants   |

In this regard, we respectfully request your esteemed office to send participants—including elementary school teachers, regional, division, and school DRRM coordinators, as well as students from various grade levels—to take part in these sessions.

Please be informed that **travel expenses shall be borne by the participating offices or schools**. The organizing committee, however, will provide meals, including snacks and lunch, as well as the necessary training materials during the event.

Your participation and support will be instrumental in making this celebration a meaningful and successful avenue for learning, partnership, and advancement in science, technology, and innovation for our region.

For further coordination or inquiries, you may contact **Ms. Jara G. Acoo-Hadji Nasif**, Science Research Specialist II through email at [jgacoona@region1.dost.gov.ph](mailto:jgacoona@region1.dost.gov.ph) or via mobile number 0995-780-1525, and **Mr. Edrussell Kevin S. Castillo** (for DRRM-related sessions) Project Technical Assistant II, through email at [escastillo@region1.dost.gov.ph](mailto:escastillo@region1.dost.gov.ph), or via mobile at 0945-198-6717.

We greatly appreciate your continued support and look forward to your favorable response.

Very truly yours,

**DR. TERESITA A. TABAOG**  
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