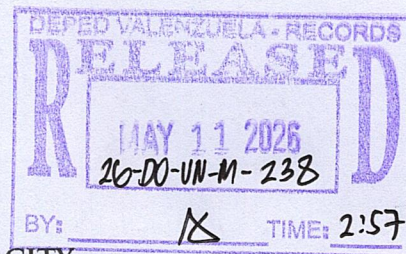




DepEd ICT Unit
 Web Posted by: FW
 Control no.: 26 PUB 474

Republic of the Philippines
Department of Education
 NATIONAL CAPITAL REGION
 SCHOOLS DIVISION OFFICE OF VALENZUELA CITY



**Office of the Schools Division
 Superintendent**

To: Public Elementary and Secondary School Heads

Dear Sirs/Mesdames:

Attached is a communication from the Curriculum Support Team of TechnoKids Philippines, dated May 4, 2026, regarding the conduct of the following activities:

Title of Activity: **SENIOR HIGH SCHOOL TECH PRO**
 Date: May 15, 2026 (Friday)
 Time: Batch 1 – 8:00 AM – 12:00 Noon
 Batch 2 – 1:00 PM – 5:00 PM
 Modality: Online via Google Meet
 Registration Link: <https://bit.ly/3QADUai>
 Google Meet Link: <https://meet.google.com/tuj-dinf-xfi>
 Participants: ICT Coordinators and Computer Teachers (SHS)

Title of Activity: **TEACHER CAPACITY BUILDING FOR THE
 TECHNOKIDS ICT COMPETENCY PROGRAM**
 Date: May 20, 2026 (Wednesday)
 Time: 9:00 AM – 3:00 PM
 Venue: To be announced
 Access Link: <https://forms.gle/buyAcyF2xG7zSeym8>
 Participants: ICT Coordinators and Computer Teachers

For further information, please refer to the attached communication or contact deped@technokids.edu.ph or the mobile number 0917-667-8909.

Thank you.

Very truly yours,

NOEL D. BAGANO
 Schools Division Superintendent

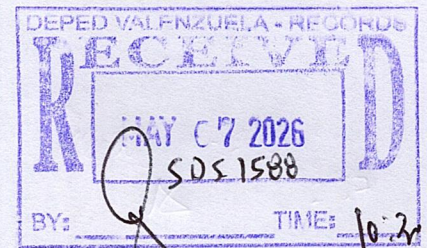
Division Letter No. 114, s. 2026

CID/Letter



Address: Pio Valenzuela St., Marulas, Valenzuela City
 Telephone Nos.: (02) 8293-4507, 8277-4648, 8291-0873, 8277-3439
 Email Address: sdovalenzuela@deped.gov.ph
 Official Website: <https://www.depedvalenzuela.com>





May 4, 2026

Dr. Noel D. Bagano, CESO V
School Superintendent of SDO Valenzuela

Dear Dr. Bagano,

Warm greetings.

As we prepare for the upcoming School Year 2026–2027, we would like to extend our support to the Schools Division in strengthening ICT integration and teacher readiness, aligned with current curriculum developments.

With ICT now being implemented across all three terms and the inclusion of block-based programming in the curriculum, there is a growing need to equip teachers with the necessary skills and instructional materials. In this regard, TechnoKids proposes to conduct targeted training sessions for:

- **Grades 4 to 6 EPP teachers-** focusing on foundational ICT and block-based programming
- **Grades 7 to 10 TLE teachers-** supporting the delivery of ICT competencies across multiple terms

These sessions will also include the refinement and sharing of structured ICT courseware materials to ensure that teachers are well-prepared to effectively deliver lessons throughout the school year.

In addition, recognizing the importance of technology integration across subject areas, we will provide access to a collection of technology-based projects that teachers can use to enhance their lessons in **Mathematics, English, and MAPEH**. These projects are designed to support the application of technology in meaningful, real-life contexts, promoting creativity, critical thinking, and problem-solving among students.

These technology-based projects are self-paced and accessible through an online platform, allowing teachers to explore, practice, and utilize them flexibly based on their needs.

Furthermore, in support of the new Senior High School curriculum, TechnoKids has developed a specialized collection of Technology Projects for TechPro, designed to strengthen students' practical and career-oriented digital skills.

For your reference, please see the proposed training schedule attached herewith.

We would be honored to schedule a short coordination meeting to present the proposed training plan and discuss how we can align these initiatives with the Division's priorities for the coming school year.

You may send your preferred schedule via email at deped@technokids.edu.ph or contact us directly at **0917-667-8909**.

Thank you very much for your continued leadership and commitment to advancing education through innovation.

We look forward to supporting your Division in preparing teachers and students for a future-ready learning environment.

Respectfully yours,
Curriculum Support Team
TechnoKids Philippines



Training Details:

SENIOR HIGH TECH PRO- ONLINE VIA GOOGLE MEET

Date: May 15, 2026 (Friday)

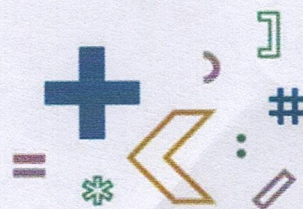
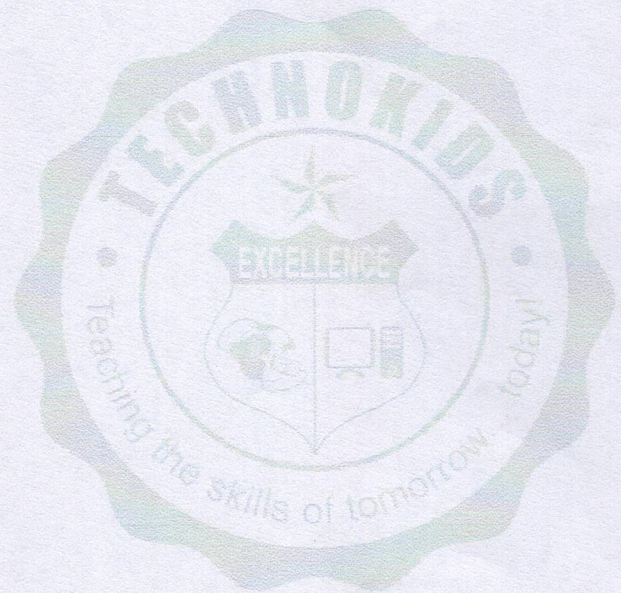
Registration Link: <https://bit.ly/3QADUai>

Google Meet Link: meet.google.com/tuj-dinf-xfi

Participants: ICT Coordinators and Computer Teachers (SHS)

Training Schedule/ Flow

Batch 1	Batch 2	Technokids Projects
8:00 AM- 9:00 AM	1:00 PM - 2:00 PM	TechnoHome & Techno Art
9:00 AM- 10:00 AM	2:00 PM - 3:00 PM	TechnoAnimate & TechnoTween
10:00 AM- 11:00 AM	3:00 PM - 4:00 PM	TechnoToon & TechnoAd
11:00 AM- 12:00 PM	4:00 PM - 5:00 PM	TechnoSet-up & TechnoBiz



Training Details:

Title: Teacher Capacity Building for the TechnoKids ICT Competency Program

Participants: ICT Coordinators and Computer Teachers

Mode: Onsite

Date: May 20, 2026 (Wednesday)

Schedule: 9:00 AM- 3:00 PM

Venue: **to follow**

Training Flow (for High School) ONSITE

Date	Time	Activity
May 20, 2026 (Wednesday)	9:00 AM - 10:00 AM	TK Orientation
	10:00 AM - 11:00 AM	Roboduino
	11:00 AM - 12:00 PM	SmartHome and Apps
	12:00 PM- 1:00 PM	LUNCH
	1:00 PM - 2:30 PM	SmartArm
	2:30 PM- 3:00 PM	Q&A and Photo Op

Self-Paced ICT Courses (Online Access)

In addition to the onsite training sessions, TechnoKids provides access to self-paced ICT courses designed to further enhance teachers' skills in technology integration and application.

Course Titles:

- AI Supported teaching for Differentiated Instruction and Technology Integration
- Applied Technology Projects for Meaningful Learning Across Subjects

Course Details:

- **Access Link:** <https://forms.gle/buyAcyF2xG7zSeym8>
- **Registration:** Participants may register through the access link
- **Course Access:** Upon registration, course details will be sent directly to the participant's email
- **Mode:** Self-paced (*participants may complete the course at their own schedule*)
- **Coverage:** ICT skills development, technology-based projects, and applied technology integration
- **Output:** Completion of course modules and activities
- **Certification:** A Certificate of Completion is automatically generated upon successful completion of the course requirements

These self-paced courses serve as continuous learning support, enabling teachers to deepen their ICT competencies and apply technology effectively throughout the school year.

