

**DepEd Client Schools  
Calendar of Activities  
School Year 2024-2025**

MONTH	ACTIVITY	MEDIUM/ VENUE	TARGET DATES
AUGUST 2024	<b>ICT Integration Training of Matatag Curriculum</b> A training for ICT/ TLE / EPP teachers for them to be prepared and equipped with the necessary knowledge, skills, and competencies they need to effectively teach and support students in their learning journey through the TechnoKids Curriculum Program integrated with their ICT subjects.	Google Meet	August 1-2, 2024
	<b>Teaching Tomorrow: Digital Mastering Education (Mass Training)</b> A training for teachers for them to be prepared and equipped with the necessary knowledge, skills, and competencies they need to effectively teach and support students in their learning journey through the TechnoKids Curriculum Program.	Google Meet  <i>For construct project training, the venue is to follow.</i>	August 5-23, 2024
	<b>Assessment Portal Training</b> This training aims to empower teachers to effectively use the Assessment Portal, which can enhance their ability to assess student progress and tailor instructions accordingly. It also emphasizes the importance of gaining proficiency and mastery in using the assessment portal as a valuable tool for educators in their teaching journey.		
	<b>TK Connect Training</b> This TK Connect training is a gateway to innovative teaching techniques, personalized instruction, and seamless classroom management. This training will provide hands-on experience with TK Connect LMS, equipping teachers with the skills to effectively leverage its features and functionalities.		
	<b>Care Visits</b> The purpose of these visits is to ensure that the client schools are receiving the necessary care and assistance to make the most of the products or services they have acquired.	Schools from Divisions involved	2nd-4th week of August 2024

MONTH	ACTIVITY	MEDIUM/ VENUE	TARGET DATES
SEPTEMBER 2024	<b>Weekly Project Challenge for Students</b> A journey of creativity, innovation, and digital proficiency with our Weekly Challenges program, an integral part of the ICT Integration initiative within the Matatag Curriculum, in collaboration with Technokids Projects. These challenges are designed to empower students to apply their ICT skills, problem-solving abilities, and creativity to real-world scenarios, fostering a culture of exploration and excellence in digital learning.	Schools from Divisions involved	September 1-30, 2024
	<b>Pre Test</b> This is an online survey to measure the students' existing knowledge, skills, and understanding before the TechnoKids Curriculum Program takes place.	Google Form	September 1-30, 2024
	<b>Students Workshop</b> Student workshops are specially designed to empower teachers in each division with the tools and knowledge needed to effectively deliver the Technokids curriculum. These workshops will provide a comprehensive, hands-on learning experience that equips students with the skills to through various Technokids projects and activities.	Schools from Divisions involved	September 1-30, 2024
	<b>Care Visits</b> The purpose of these visits is to ensure that the client schools are receiving the necessary care and assistance to make the most of the products or services they have acquired.	Schools from Divisions involved	1st week-4th week of September 2024
OCTOBER 2024	<b>Weekly Project Challenge for Students</b> A journey of creativity, innovation, and digital proficiency with our Weekly Challenges program, an integral part of the ICT Integration initiative within the Matatag Curriculum, in collaboration with Technokids Projects. These challenges are designed to empower students to apply their ICT skills, problem-solving abilities, and creativity to real-world scenarios, fostering a culture of exploration and excellence in digital learning.	Schools from Divisions involved	October 1-31, 2024
	<b>Pre-Test</b> This is an online survey to measure the students' existing knowledge, skills, and understanding before the TechnoKids Curriculum Program takes place.	Google Form	October 1-15, 2024

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	<b>Care Visit</b> The purpose of these visits is to ensure that the client schools are receiving the necessary care and assistance to make the most of the products or services they have acquired.	Schools from Divisions involved	October 1-31, 2024
	<b>INSET Training</b> This training is for teachers to provide ongoing professional development and support to enhance their skills, knowledge, and effectiveness in the classroom, as well as confidence to improve their teaching practices, thereby enhancing the overall quality of education and promoting better student outcomes.	Schools from Divisions involved	October 15-31, 2024
NOVEMBER 2024	<b>Students Workshop</b> Student workshops are specially designed to empower teachers in each division with the tools and knowledge needed to effectively deliver the Technokids curriculum. These workshops will provide a comprehensive, hands-on learning experience that equips students with the skills to through various Technokids projects and activities.	Schools from Divisions involved	November 4-8, 2024
	<b>Robot Inspection (Preparation for ITCUP)</b> This robotics inspection is part of our preparations for the highly anticipated ITCUP event. This thorough inspection process is essential to ensuring that all robotics kits are in good condition and ready for the challenges ahead. The robotics inspection will involve a detailed review of each kit, checking for functionality, completeness, and any necessary repairs or upgrades.	Schools from Divisions involved	November 4-15, 2024
	<b>Care Visits</b> The purpose of these visits is to ensure that the client schools are receiving the necessary care and assistance to make the most of the products or services they have acquired.	Schools from Divisions involved	2nd-4th week of November 2024

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DECEMBER 2024	<b>Invitation and Registration for ITCUP</b> Encourage all divisions to participate in this highly anticipated event showcasing the latest innovations in information technology and computing that meet specific criteria or standards, demonstrating their skill, ability, or proficiency.	All divisions involved	December 2-12, 2024
JANUARY 2025	<b>Project Training (Refresher)</b> <b>Teaching Tomorrow: Digital Mastering Education</b> A training for teachers for them to be prepared and equipped with the necessary knowledge, skills, and competencies they need to effectively teach and support students in their learning journey through the TechnoKids Curriculum Program.	Schools from Divisions involved	January 6-17, 2025
	<b>Integration of Robotics</b> The training for the integration of robotics into the SDO San Juan is designed to equip educators with the necessary skills and knowledge to effectively incorporate robotics into their teaching practices. This training program from Technokids covers the fundamentals of robotics, practical applications in the classroom, and advanced techniques for engaging students in STEM subjects.	Schools from Divisions involved	January 6-9, 2025
	<b>TK ELITE 20 (Reinforcement Activity)</b> This reinforcement activity is designed to enhance the learning experience for the students of SDO Parañaque. This initiative will be conducted through our advanced assessment portal, providing an interactive and engaging platform for students to further develop their skills and knowledge.	Schools from Divisions involved	January 13-24, 2025
FEBRUARY 2025	<b>ITCUP Inter-Division Competition</b> <ul style="list-style-type: none"> <li>• Multimedia and Programming Competition</li> <li>• Quiz Bee Competition</li> <li>• Arduino Competition</li> <li>• Robotics Competition</li> </ul>	Venue: to follow	February 8 or 15, 2025
	<b>Care Visits</b> The purpose of these visits is to ensure that the client schools are receiving the necessary care and assistance to make the most of the products or services they have acquired.	Schools from Divisions involved	February 1-28, 2025

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MARCH 2025	<b>Post-Test</b> This is an online survey to measure how the knowledge, skills, and technological understanding of students have improved after completing the courses of the TechnoKids Curriculum Program.	Google Form	March 3-14, 2025
	<b>TK Portfolio</b> A digital platform designed to showcase and collect the diverse range of outputs produced by students. By utilizing the TK Portfolio, students can reflect on their learning journey, demonstrate their skills, and receive constructive feedback from educators and peers, fostering a richer, more interactive educational experience.	TK Portfolio Site	March 17-28, 2025
	<b>Releasing of Digital Certificates of Recognition</b> A digital <b>certificate of achievement</b> will be issued to the students who have completed the TK projects, while a digital <b>certificate of recognition</b> will be presented to teachers for their dedication to teaching the TK program, which will be sent to their email addresses.	Gmail	March 21-31, 2025
APRIL 2025	<b>Year-End Assessment</b> This year-end evaluation is designed to measure the progress and achievements of our students throughout the year. By analyzing their performance in various projects and challenges, we aim to celebrate their growth, identify areas for improvement, and ensure that our innovative curriculum continues to foster technological proficiency and creativity.		April 1-15, 2025
	<b>Awarding/Graduation</b> Technokids will select from each school their Best Computer Awardee and will award during their graduation ceremony, recognizing the student who has demonstrated exceptional skills, dedication, and creativity in their technological pursuits. This special award marks the culmination of a year of hard work and innovation, as we honor our young tech enthusiasts and their journey towards becoming future technology leaders.	Schools from Divisions involved	April 15-30, 2025