



Republic of the Philippines
Department of Education
REGION VII - CENTRAL VISAYAS
DIVISION OF CITY SCHOOLS - TAGBILARAN CITY

**Office of the Schools Division
Superintendent**

May 9, 2025

DIVISION MEMORANDUM
No. 277 , s. 2025

REGIONAL INNOVATION CAMP 2025

To: All Public and Private Secondary School Heads
All Others Concerned

1. This has reference to the **Regional Memorandum No. 0390, S. 2025 dated May 5, 2025**, titled "**Regional Innovation Camp 2025**".
2. This Office, through the Curriculum Implementation Division (CID), is pleased to invite interested Grade 11 and 12 learners and teachers to participate in the **Regional Innovation Campus, Talaytay, Argao, Cebu on May 28-30, 2025**.
3. For further details about the event, please refer to the attachment or contact:

Dr. Rachel Luz V. Rica
Campus Director
Mobile: 09694847977
Email: regional.innovation.camp@cvisc.pshs.edu.ph
ocd@cvisc/pshs.edu.ph
4. The participation of the learners and teachers from both public and private schools is subject to the discretion of the Schools Division Superintendent and is subject to compliance with the no-disruption-of-classes in DepEd Order No. 9, s. 2005, titled "Instituting Measures to Increase Engaged Time-On-Task". Additionally, participation must adhere to the no-collection policy under Section 3 of Republic Act No. 5546, which prohibits the sale of tickets and/or the collection of contributions from students and teachers for any purpose.
5. For information, and appropriate dissemination.

WILFREDA D. BONGALOS PhD, CESO V
Office of the Schools Division Superintendent

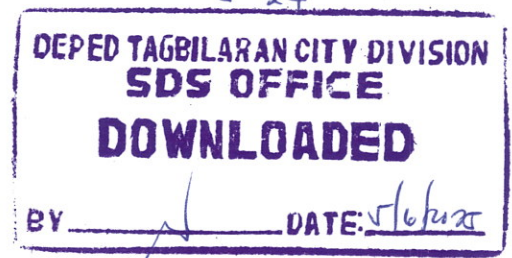
WDB/JAAL/CID/JTB/cmfc



H. Zamora St., Dampas, Tagbilaran City, Bohol
(038)427-1702; (038)427-2506
tagbilarancity.division@deped.gov.ph



Republic of the Philippines
Department of Education
REGION VII - CENTRAL VISAYAS



Office of the Regional Director

REGIONAL MEMORANDUM

No. 0384, s. 2025

REGIONAL INNOVATION CAMP 2025

To: Schools Division Superintendents
All Others Concerned


1. Attached is a communication from Dr. Rachel Luz V. Rica, Campus Director of the Philippine Science High School- Central Visayas Campus, inviting Grade 11 and 12 learners and teachers to participate in the Regional Innovation Camp 2025 to be held at the Philippine Science High School-Central Visayas Campus, Talaytay, Argao, Cebu on May 28-30, 2025.

2. For further details about the event, please refer to the attachment or contact:

Dr. Rachel Luz V. Rica
Campus Director
Email: regional.innovation.camp@cvisc.pshs.edu.ph
ocd@cvisc.pshs.edu.ph
Mobile: 09694847977

3. The participation of learners and teachers from public schools is strictly voluntary and shall be subject to the discretion of the Schools Division Superintendent. Furthermore, participation in the activity must strictly comply with the no-collection policy as stipulated in Section 3 of Republic Act No. 5546, "An Act Prohibiting the Sale of Tickets and/or the Collection of Contributions for Whatever Projects or Purposes from Students and Teachers of Public and Private Schools."

4. For information and dissemination.


SALUSTIANO T. JIMENEZ EdD, JD, CESO III
Director IV
Regional Director

STJ/FYA/CLMD/EBEJ/bca



Doña M. Gaisano St., Sudlon, Lahug, Cebu City
Telephone Number: 639773295904 local 700

 DepEd Tayo Region VII

 region7.deped.gov.ph





April 10, 2025

MS 2025 - 11682

SALUSTIANO T. JIMENEZ, EdD, JD, CESO V
 Director IV
 Regional Director
 Department of Education Region VII

dem

Subject: Request for the issuance of a DepEd Memo for the Regional Innovation Camp 2025

Dear Dr. Jimenez,

The Philippine Science High School – Central Visayas EINSTEIN-PhInnovS (Enthusiastic INventors and Sci-TEch INnovators – Philippine Innovators Society) and student volunteers, will be conducting the **Regional Innovation Camp 2025** at **PSHS-CVisC, Talaytay, Argao, Cebu** on **May 28-30, 2025** with the theme **“KILAT: Lightning Strikes the Mind, Innovation Rumbles Behind, A Flash of Creation, A Future Redefined!”**

The **Regional Innovation Camp** aims to foster a culture of innovation among Grades 11 and 12 students of A.Y. 2025-2026 within **Region VII** through interactive and engaging workshops on Intellectual Property Protection (IP) and scientific exploration. This three-day in-person camp, preceded by a two-week online program, aspires to inspire young minds to explore science, technology, and innovation by providing them with hands-on experiences in fields such as industrial design, trademark and copyright, and design thinking. Participants will have the opportunity to admire the brilliance of invention, understand the significance of IP protection, and establish meaningful connections with fellow innovation enthusiasts.

In cooperation with the **Department of Education**, we kindly request the issuance of a **DepEd Advisory** to facilitate the participation of students and ensure the success of this event.

Should you require any clarifications, please feel free to contact us through this institution’s email address at **ocd@cvisc.pshs.edu.ph** or the organizers’ email at **regional.innovation.camp@cvisc.pshs.edu.ph**. You may also reach us through the mobile number **09694847977 (RIC Director)**.

We sincerely appreciate your support in fostering innovation and scientific curiosity among the youth.

Sincerely,

RACHEL LUZ V. RICA, Ph.D
 Campus Director

09773295904

Postal Address : Talaytay, Argao, Cebu 6021
 Website : www.pshs.edu.ph
 Telephone No. : (032) 485 1000
 E-mail : ocd@cvisc.pshs.edu.ph





REGIONAL INNOVATION CAMP 2025

KILAT: Lightning Strikes the Mind, Innovation
Rumbles Behind, A Flash of Creation,
A Future Redefined!



EXECUTIVE SUMMARY

The **2025 KILAT Regional Innovation Camp (RIC)** is a two-week hybrid event, with an online phase followed by a three-day in-person event on May 28-30, 2025, at the Philippine Science High School - Central Visayas Campus, Talaytay, Argao, Cebu. The camp will gather 25 student teams from senior high schools across Region VII, each consisting of two members from Grades 11-12 for A.Y. 2025-2026, along with their respective chaperones.

This year's theme, ***KILAT: "Lightning Strikes the Mind, Innovation Rumbles Behind, A Flash of Creation, A Future Redefined!"***, highlights the transformative power of creativity in science and technology. "*Kilat*," the Cebuano word for lightning, symbolizes the sudden spark of innovation that drives progress. Through interactive activities and lectures on intellectual property, the camp seeks to ignite students' passion for scientific inquiry and invention, guiding them toward future careers in STEM.

The camp is organized in partnership with the Technology Licensing Office of the Philippine Science High School - Central Visayas Campus, in collaboration with the EINSTEIN Club - Philippine Innovators Society, and several student volunteers and organizations. It aims to equip participants with skills that extend beyond the camp, fostering a culture of innovation that benefits both their communities and the broader scientific field. Get ready to spark change and strike forward with **KILAT!**



RATIONALE

Science, technology, and innovation drive the advancement of communities, making it essential to nurture young minds in these fields. The KILAT Regional Innovation Camp serves as a platform to ignite curiosity and inspire inventive thinking among senior high school students across Region VII.

The camp, themed “KILAT: Lightning Strikes the Mind, Innovation Rumbles Behind, A Flash of Creation, A Future Redefined!”, embraces the power of innovation. Kilat, meaning lightning, reflects the sudden bursts of creativity that lead to transformative ideas in Science and Technology. This initiative provides students with the knowledge and skills to turn concepts into reality.

Participants will engage in a two-week online pre-event featuring virtual workshops and discussions on intellectual property rights, followed by a three-day in-person event at Philippine Science High School - Central Visayas Campus, Talaytay Argao, Cebu. With 25 teams competing, the event will include hands-on activities, prototyping sessions, and pitching competitions.

By immersing students in this dynamic experience, KILAT aims to foster a new generation of innovators ready to harness science and technology for the betterment of society.



THEME

The theme of this year's RIC revolves around the Cebuano word "KILAT," meaning lightning. The organizers aim to elevate and develop participants' minds through workshops and activities designed to enhance their skills and deepen their understanding of innovation. Much like the quick flash of a lightning strike, this program is designed to ignite creativity and accelerate the flow of ideas, reflecting the rapid and transformative nature of innovation. The camp's activities serve as a catalyst, strengthening the energy of the lightning strike and making participants' impact stronger, more visible, and ultimately more long-lasting.

OBJECTIVES



Transform

Transform creative ideas into tangible and innovative solutions to drive societal progress and contribute to a brighter future for all



Accelerate

Accelerate the transformation of creative solutions into impactful advancements, contributing to the progress and development of society



Enhance

Enhance the skills needed to navigate the rapid world of innovation, equipping the participants to make a lasting impact in the world of STEM.



Ignite

Ignite a passion for science, innovation, and IP protection, sparking creativity, growth, and adapting to rapid changes in the scientific world

PARTICIPANTS

The delegated committees shall disseminate the invitations for various science high schools throughout the region. The Regional Innovation Camp (RIC) is designed to accommodate approximately 75 participants, and each school is encouraged to send one (1) male and one (1) female, and as of A.Y. 2025-2026, should be in Grade 11 and/or Grade 12. Lastly, one (1) science teacher shall accompany the participants as a chaperone. Students who have previously participated in RIC 2023/2024 are not eligible to participate. A registration fee of PHP 150.00 per person will be imposed, while accommodation is free, along with other incentives. Participants would have to shoulder their own meals.

IMPLEMENTING ORGANIZATIONS

The Philippine Science High School - Central Visayas Campus (PSHS - CVisC) is the primary implementing organization for this event. Additionally, the Enthusiastic INventors and Sci-TEch Innovators (EINSTEIN) - Philippine Innovators Society, a science organization, will collaborate with the PSHS-CVisC Technology Licensing Office (CVisC - TLO) to organize the upcoming Regional Innovation Camp.



SCHEDULING & PROGRAM

MAY 16, 2025

TIME	ACTIVITY	VENUE
8:00 AM - 8:30 AM	Opening Program	Zoom
8:30 AM - 10:00 AM	Introduction to RIC <ul style="list-style-type: none">• What to expect• All about the Program and Schedule• Q&A session	
10:00 AM - 10:30 AM	Meet the Organizers <ul style="list-style-type: none">• What to bring during the in-person program• Q&A session	
10:30 AM - 11:00 AM	Camp Sorting and Getting to Know activity	
11:00 AM - 11:15 AM	Closing Remarks	



SCHEDULING & PROGRAM

MAY 17, 2025

TIME	ACTIVITY	VENUE
8:00 AM - 8:30 AM	Opening Remarks	Zoom
8:30 AM - 9:15 AM	Talks on Ideation	
9:15 AM - 10:15 AM	Design Creation and Branding Talks <ul style="list-style-type: none">• Logo making• PPT Creation	
10:15 AM - 11:00 AM	Activity with subcamps	
11:00 AM - 1:00 PM	Closing Remarks	
1:00 PM - 3:00 PM	3D Modelling Workshop	
3:00 PM - 3:30 PM	Closing Remarks	



SCHEDULING & PROGRAM

MAY 19-23, 2025

TIME	ACTIVITY	VENUE
Dependent on Mentor Availability	Consultation with Mentors	Zoom



SCHEDULING & PROGRAM

MAY 28, 2025

TIME	ACTIVITY	VENUE
8:00 AM - 10:00 AM	Arrival and Registration	Academic Bldg. 4 & Dorms
10:30 AM - 11:45 AM	Opening Program	Acad Hub
11:45 AM - 1:00 PM	Lunch	
1:00 AM - 3:00 PM	Campus Tour	PSHS CvisC Campus
3:00 AM - 4:00 PM	Subcamp Activity	Gymnasium
4:00 AM - 5:00 PM	Optional Consultations	Engineering Room & Makerspace
6:00 PM	Dinner	
7:00 PM	Curfew	
7:00 PM - 7:30 PM	Dorm Activity	Dorms
10:00 PM	Lights Out	

SCHEDULING & PROGRAM

MAY 29, 2025

TIME	ACTIVITY	VENUE
MORNING		
7:00 AM - 9:00 AM	Breakfast & Registration	Canteen
9:00 AM - 10:20 AM	Introduction to Innovation and Intellectual Property Rights	AVR
10:20 AM - 11:00 AM	Snacks and Exhibit	
11:00 AM - 12:00 PM	Introduction to Digital Fabrication	AVR
12:00 PM - 1:00 PM	Lunch	



SCHEDULING & PROGRAM

TIME	ACTIVITY	VENUE
AFTERNOON		
1:00 PM - 1:15 PM	Afternoon Energizer	AVR
1:15 PM - 2:00 PM	Introduction to IP: Patent and Utility Model	
2:00 PM - 2:45 PM	Introduction to IP: Industrial Design, Trademark, and Copyright	
2:45 PM - 3:15 PM	Snacks	
3:15 PM - 4:15 PM	Workshop Activities	AVR
4:15 PM - 6:00 PM	Final Consultations	
6:00 PM	Dinner	
7:00 PM	Curfew	Dorm
7:00 PM - 8:00 PM	Dorm Activity	
8:00 PM - 8:10 PM	Evaluation	
10:00 PM	Lights Out	

SCHEDULING & PROGRAM

MAY 30, 2025

TIME	ACTIVITY	VENUE
MORNING		
6:00 AM - 8:00 AM	Breakfast & Registration	Acad Hub
8:00 AM - 8:30 AM	Dry runs	AVR
8:30 AM - 12:15 AM	Presentation and QnA	
12:15 PM - 1:30 PM	Lunch	



SCHEDULING & PROGRAM

TIME	ACTIVITY	VENUE
AFTERNOON		
1:30 PM - 3:15 PM	Awarding	AVR
3:15 PM - 3:30 PM	Snacks	
3:30 PM - 4:30 PM	Pre-Socials Night Preparation	Dorms
4:30 PM - 5:00 PM	Subcamp Presentation Preparation	AVR
5:00 PM - 6:00 PM	Dinner	Acad Hub
6:00 PM - 9:00 PM	Socials Night and Closing Program	
9:00 PM - 9:30 PM	Cleanup	
9:45 PM - 10:00 PM	Evaluation	Dorms
10:00 PM	Curfew	

SCHEDULING & PROGRAM

MAY 31, 2025

TIME	ACTIVITY	VENUE
Home Sweet Home!		



ACTIVITIES

**ONLINE DAY 1:
May 16**

Introduction to RIC

The participants will be briefed regarding the nature of the event, the schedule, mechanics, guidelines, subcamps and things to bring during the event . They will also be given the chance to meet the people behind the event.

Camp Sorting

The participants will be sorted into groups before the start of the in-person even for a smoother flow.



ACTIVITIES

**ONLINE DAY 2:
May 17**

Talks on Ideation

This talk will cover topics related to the formulation of ideas. It may also include different insights from the speaker along with their personal experiences.

Design Creation and Branding Talks

The talk will provide information regarding design creation and branding to the participants. Different techniques, tips, tricks, and advice will be handed out by the speaker.

3D Modelling Workshop

The participants will be introduced to the world of 3D modeling. This workshop will be guided by the organizers themselves, helping the participants in their journey in making prototypes.



ACTIVITIES

CONSULTATIONS:
May 19 - May 23

Consultations

The participants will be scheduling a meeting with the mentors to convene and ask questions regarding their innovations.

DAY 0:
May 28

Campus Tour

The participants and chaperones will be toured around the campus with respective volunteers.

Optional Consultations

The participants may opt to consult with their mentors during this time.



ACTIVITIES

**DAY 1:
May 29**

Introduction to Innovation and Intellectual Property Rights

The participants will be introduced to the world of innovation and how to protect it. The talk will discuss the importance of innovation, its uses in our world and the ways you can protect it.

Intro to Design Fabrication

The participants will cover key topics related to designing unique products and fostering innovation.

Intro to IP: Utility Model and Patent

The participants will be introduced to Intellectual Property. This will focus on the qualifications of patents and utility models, as well as their differences.



ACTIVITIES

**DAY 1:
May 29**

Intro to IP: Industrial Design, Trademark, and Copyright

A continuation of the first talk, it will talk more about Intellectual Property. Particularly, on Industrial Design, Trademark, and Copyright.

Workshop Activities

The participants will be given another set of workshop activities to work on during the time frame

Final Consultation

The final consultation will allow the participants to receive final comments from their mentors to improve their innovations before the final presentation



ACTIVITIES

**DAY 2:
May 30**

Presentation and QnA

The participants will present their final innovation to a panel of judges. The participants will be judged accordingly to the rubrics. The participants will be asked questions related to their innovations.

Socials Night

During this social gathering, each subcamp will deliver a performance and participants will get to know more about each other.

**DAY 3:
May 31**

Home Sweet Home!



COMMITTEE HEADS

Director	Zabrina Khae Concepcion
Deputy Director	Crizelle Abellana
Secretary / Committee Head	Shinn Quiñones
Assistant Committee Heads	Himaya Acedo Pelle Boaz Carrasco
Externals	Sophia Orapa Herald Kyth Ramirez (Assistant)
Creatives	Maria Vania Gador (Overall) Denise Abella (Decorations) Hannah Alaine Guinita (Social Media) Arianna Marie Melencion (Technical)
Documentations	Rigel Neron Batucan
Accommodation	Vince Xavier Gatela Euan Margret Cantalejo

COMMITTEE HEADS

Finance	Maryloine Faye Miranda Jacob Johnson Alvarez Emmanuel Abendan (Assistant)
Productions/Awards & Recognitions	Kacey Terrence Manuel Nicah Claude Remedio
Food & Meals	Selene Liana Yu
Registrations	Hjermoine John Navarette
Guest Relations	Samantha Isabelle De Guzman
Workshops	Zachary Frederick Salazar Jefferson Niño Bayotlang

