Advisory No. 154, s. 2025 November 17, 2025

In compliance with DepEd Order (DO) No. 8, s. 2013
this advisory is issued not for endorsement per DO 28, s. 2001,
but only for the information of DepEd officials,
personnel/staff, as well as the concerned public.
(Visit www.depedbatangas.com)

INVITATION TO BRAIN FREEZE 2026

With reference to the invitation to participate in the activity by Engineering Radio Guild Los Banos titled "Brain FrEEze 2026," attached is a copy of a letter from the Event Head, John Andrew Francia, containing the details of the activity.

Participation of learners and teachers from public and private schools shall be purely voluntary and will not hamper instructional time in compliance with the provisions of DepEd Order (DO) No. 022, s. 2023 titled Implementing Guidelines on the School Calendar and Activities for the School Year 2023–2024 and DO 9, s. 2005 titled Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith and the policy on off-campus activities stated in DO 66, s. 2017.

For the information and guidance of all concerned.



University of the Philippines Engineering Radio Guild Los Baños

NOV 1 3 2025

52-113376

O DEPARTMENT OF ELECTRICAL ENGINEERING

Dante B. de Padua Hall, Pili Drive, University of the Philippines Los Baños, College, Batong Malake, 4031 Laguna, Philippines

@upiberg2004@gmail.com

fupergib

(a) uperglb

Mupergib



ADHOC TEAM

John Andrew Francia

Hershey Anne C. Mamolo Rico Carlos Rodriguez

EVENT CO-HEADS

John Rey Garcia

John Dave Lanon
PROGRAM COMMITTEE HEAD

Niño Anthony Marmeto
PUBLICITY COMMITTEE HEAD

Charlene Banda FINANCE COMMITTEE HEAD

Albert Cellon
DESIGN AND AWARDS COMMITTEE HEAD

November 6, 2025

Superintendent Marites A. Ibañez Division Office of Batangas

Dear Ma'am:

Warm Greetings!

The UP ERG-LB is a duly recognized academic organization under the Department of Electrical Engineering, College of Engineering and Agro-Industrial Technology (CEAT), University of the Philippines Los Baños. Since its establishment in 2004, our organization has been dedicated to promoting the holistic development of its members by upholding academic excellence, leadership, and service to the community.

One of our major initiatives reflecting these values is our flagship event, Brain FrEEze 2026, which offers forums, workshops, and competitions for students from selected senior high schools in Regions IV-A and NCR. The event aims to provide participants with valuable insights into the various career paths available in Electrical Engineering while encouraging them to express their creativity, enhance their technical knowledge, and engage in meaningful learning experiences.

Brain FrEEze 2026 will be held on March 7, 2026 (Saturday), from 8:00 AM to 5:00 PM, at the Electrical Engineering (EE) Building - UPLB Dante de Padua Hall, University of the Philippines Los Baños.



University of the Philippines Engineering Radio Guild Los Baños

O DEPARTMENT OF ELECTRICAL ENGINEERING

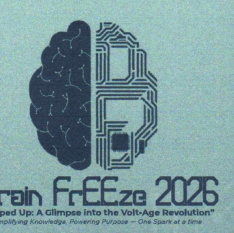
Dante B. de Padua Hall, Pili Drive, University of the Philippines Los Baños, College, Batong Malake, 4031 Laguna, Philippine

@uplberg2004@gmail.com

fuperall

@ uperglb

Muperglb



ADHOC TEAM

John Andrew Francia

Hershey Anne C. Mamolo Rico Carlos Rodriguez

EVENT CO-HEADS

John Rey Garcia SECRETARIAT COMMITTEE HEAD

John Dave Lanon
PROGRAM COMMITTEE HEAD

Niño Anthony Marmeto
PUBLICITY COMMITTEE HEAD

Charlene Banda
FINANCE COMMITTEE HEAD

Albert Cellon
DESIGN AND AWARDS COMMITTEE HEAD

The UP Engineering Radio Guild-Los Baños has always recognized your good office to have the mandate and authority over the academic development of young students of Batangas. We are one with the vision of DepEd Batangas Division to hone the youths of Batangas for them to achieve their potential and to become good citizens and responsible leaders of our country. For this reason, the organization perceives your good office as an impeccable partner in achieving this objective.

We, therefore, would like to ask for the recommendation and endorsement of your office to this event in all Secondary Schools in the DepEd Batangas Division. We would also like to request for your permission, as the highest governing authority in DepEd Batangas Division, to please allow participants to charge their expenses to their school fund. This would greatly alleviate the resource limitations and monetary struggle that is hindering schools from sending students to participate in the event. The organization acknowledges that the activity may not be pushed through without your assistance.

Attached here is the Registration Kits for you to check as reference to what will be discussed in the seminar, what kinds of workshops will be offered, and the competition the participants will join. Also, the mechanics of each competitions that will commence.



University of the Philippines Engineering Radio Guild Los Baños

O DEPARTMENT OF ELECTRICAL ENGINEERING

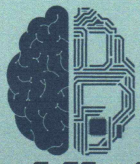
Dante B. de Padua Half, Pili Drive, University of the Philippines Los Baños, College, Batong Malake, 4031 Laguna, Philippines

uplberg2004@gmail.com

Fuperalb

@ uperglb

Muneralb



Brain FrEEze 2026

"Amped Up: A Climpse into the Volt-Age Revolution"

Amplifying Knowledge, Powering Purpase — One Spark at a time

ADHOC TEAM

John Andrew Francia
EVENT HEAD

Hershey Anne C. Mamolo Rico Carlos Rodriguez

EVENT CO-HEADS

John Rey Garcia
SECRETARIAT COMMITTEE HEAD

John Dave Lanon
PROGRAM COMMITTEE HEAD

Niño Anthony Marmeto

Charlene Banda

Albert Cellon
DESIGN AND AWARDS COMMITTEE HEAD

We look forward to hearing from you soon. We are excited to work alongside you to make this event a meaningful one, and we look forward for many more in the future.

Thank you for your kind consideration!

Respectfully Yours,

JOHN ANDREW FRANCIA Event Head

Noted by:

LEAL DANIEL JUAT
President, UP ERG-LB

ASST. PROF. NATHANAEL E. SILAVA Affiliated Adviser, UP ERG-LB

PROF. ALLAN L. ALINEA, PhD
Non-Affiliated Adviser, UP ERG-LB

ENCREPHOEBE LIWALA. GREGORIO Non-Affiliated Adviser, UP ERG-LB



University of the Philippines
Engineering Radio Guild - Los Baños

REGISTRATION KIT

JOHN ANDREW FRANCIA

Brain FrEEze 2026 Event Head

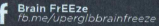


09425829436

JOHN REY GARCIA

Secretariat Head

- 🖂 jlgarcia13@up.edu.ph
- © 09763201876

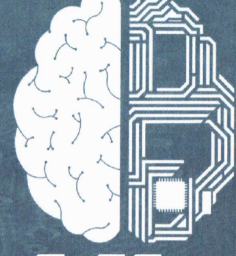


© uperglbbrainfreeze instagram.com/uperglbbrainfreeze

d @uperglbbrainfreeze tiktok.com/uperglbbrainfreeze

Official Brain Freeze Email erglbbrainfreeze2026 a gmail.com





Brain FrEEze 2026

"Amped Up: A Glimpse into the Volt-Age Revolution"

Amplifying Knowledge, Powering Purpose — One Spark at a time



March 7, 2026

Dante De Padua Hall - DEE Auditorium College of Engineering and Agro-Industrial Technology University of the Philippines - Los Baños

ENDORSED BY:





Foreword Brain FrEEze The UP ERGILO

- Brain FrEEze 2026: Adhoo
- **Notivities**
- Registration Guidelines
- 17 Guidelines & Mechanics
 - EE Forum
 - Quiz Contest
 - Poster making Contest
 - Essay making Contest
 - Workshop
- 29 Event Flow
- 32 Map of Event Proper



The UP Engineering Radio Guild - Los Baños (UP ERG-LB), a duly recognized academic organization under the Department of Electrical Engineering, College of Engineering and Agro-Industrial Technology (CEAT), University of the Philippines Los Baños (UPLB), is dedicated to upholds its pursuit of academic excellence, leadership, and service. Since its establishment in 2004, the organization has remained resolute in promoting the holistic development of its members, nurturing both intellect and character which are the essential quality of engineers who lead with purpose and integrity. In celebration of its 21st year of service and excellence, UP ERG-LB proudly brings back a landmark academic event — Brain FrEEze 2026, themed "Amped Up: A Glimpse into the Volt-Age Revolution - Amplifying Knowledge, Powering Purpose -One Spark at a Time." Now in its 3rd installment, Brain FrEEze 2026 embodies the spirit of the Volt-Age Revolution — a generation fueled by knowledge, passion, and innovation. The event aims to introduce Electrical Engineering and the UPLB BSEE curriculum to senior high school students across CALABARZON and NCR through workshops and competitions that highlight real-world applications of the field. By engaging students in problem-solving and hands-on activities, the event nurtures critical thinking, creativity, and curiosity which are the qualities of future engineers and

More than an academic platform, Brain FrEEze 2026 reinforces UP ERG-LB's vision to inspire and empower aspiring youth beyond the university. It serves as a venue for collaboration, discovery, and growth — where every spark of curiosity can ignite purpose and innovation. Through its forums, workshops, and challenges, the event celebrates not only knowledge but also the collective pursuit of a brighter, more sustainable future. As we gather on March 7, 2026 (Saturday) at the Dante B. De Padua Hall, University of the Philippines Los Banos, we witness not only a celebration of knowledge and innovation. but also the awakening of sparks that will define the future of engineering.

On behalf of the UP Engineering Radio Guild - Los Baños, we extend our deepest gratitude to everyone who continues to support our mission of advancing education, service, and innovation. It is my pleasure to revive this kind of event where everyone can take part and make this as a path to unlock their fullest potential. May this event serve as a beacon of inspiration that there is a light in every end of a path. We are fully committed in empowering the youth to remain Amped Up as they take a glimpse into the Volt-Age Revolution, where every idea lights the way toward a brighter, more sustainable, and electrified future.

> JOHN ANDREW FRANCIA Brain FrEEze 2026 event Head

Brain FrEEze 2026

"Amped Up: A Glimpse into the Volt-Age Revolution"

Amplifying Knowledge, Powering Purpose - One Spark at a time

In line with its advocacy for academic excellence and youth empowerment, UP ERG-LB proudly presents Brain FrEEze, an academic forum, workshop, and competitions designed for Senior High School students across the provinces of CALABARZON and nearby NCR region. With the theme 'Amped Up: A Glimpse into the Volt-Age Revolution, the event aims to introduce senior high school students to the diverse fields and opportunities within Electrical Engineering, one of the degree programs offered at University of the Philippines Los Banos and to inspire them to consider it as a prospective career path.

The event features a dynamic forum, competitions, and a hands-onworkshop -all designed to introduce students to the exciting world of Electrical Engineering, Activities such as QuizCon, Essay Writing, Poster Making, and the immersive workshop allow participants to showcase their skills, deepen their understanding, and explore the possibilities of a future in this field.

Brain FrEEze centers on the goal of sparking interest and deeper understanding of Science and Engineering among the youth, while fostering a spirit of healthy competition among students, schools, and youth organizations. This year's theme, "Amped Up: A Glimpse into the Volt-Age Revolution," symbolizes the increasing momentum and energy driving technological advancement, especially in the field of Electrical Engineering, "Amped Up" reflects the event's intention to energize and empower students to engage with real-world innovations, while the "Volt-Age Revolution" refers to the current era where electricity, power systems, and digital technologies are at the forefront of national development. Through this theme, the event highlights the crucial role of youth in driving this revolution forward as future engineers who are proactive, socially aware, and dedicated to nation-building. This embodies the core mission of Brain FrEEze and UP ERG-LB: to cultivate young minds who will lead with knowledge, purpose, and power



The UP Engineering Radio Guild - Los Banos (UP ERG-LB) is a duly recognized academic organization under the Department of Engineering (DEE), College of Engineering and Agro-Industrial Technology (CEAT). University of the Philippines Los Bancs (UPLR). Since its establishment in 2004, UP ERG-LB has remained steadfast in its mission to foster the holistic development of its members and the community it serves. The organization upholds academic excellence, cultivates leadership, and encourages service—empowering students to grow not only as engineers but also as socially responsible citizens.

Beyond academic support, UP ERG-LB provides meaningful opportunities for students to give back to the society through extension programs and service-driven initiatives. organization believes in the power of collective action as a driving force for progress in both the community and the nation.

21ST EXECUTIVE COMMITTEE

LEAL DANIEL JUAT

Executive President

KRISTINE ANN ABONAL Executive Vice President

MARK RHENZIEL HERNANDEZ

MATTHEW ELIJAH DELA PAZ

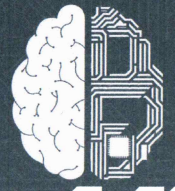
JOHN ANDREW FRANCIA

ANDREI JERICHO FRANCISCO

RICO CARLOS RODRIGUEZ

BRYAN JOY SALDAJENO

JARL WINFREY TAN



Brain FrEEze

JOHN ANDREW FRANCIA Brain FrEEze 2026 Event Head

HERSHEY ANNE MAMOLO Brain FrEEze 2026 Co-Head

RICO CARLOS RODRIGUEZ

Brain FrEEze 2026 Co-Head

DESIGN AND AWARDS COMMITTEE

Committee Head

MEMBERS

Jan Marc Bermudez John Mark Casaysay Marc Emmanuel Canoy Pauline Khyla Gabatin Philip Aidan Kuan

SECRETARIAT COMMITTEE

JOHN REY GARCIA

Committee Head

MEMBERS

Kristine Ann Abonal Denver Mosquete Karl Caesar Pelaez Eriche Gerard Ramos Earl Rogen Sta. Rosa

FINANCE COMMITTEE

CHARLENE BANDA

Committee Head

MEMBERS

Naohmie Eshee Durante Wednesday Guerero Alwyn Gabriel Paderagao Charles Brent Salva Sophia Marie Siong Jerwin Jusi

PUBLICITY COMMITTEE

NIÑO ANTHONY MARMETO

Committee Head

MEMBERS

Yzabelle Acuña
Ulyssess John Areola
Jazper Ken Bolino
Abegail Anne Corpus
Jhon Adrian Florante
Neah Venice Jurilla
Janriel Pascual

PROGRAM COMMITTEE

JOHN DAVE LANON

Committee Head

MEMBERS

John Cilian Borja
Jean Fallega
Reina LeighDoreen Guevarra
Ezekiel Ilo Labrador
Laurent Lee Magat
John Michael Marino
Charlie Olsim Jr.
Dean Andrei Palma













EMAIL

EE FORUM



As part of Brain FrEEze 2026: Amped Up - A Glimpse into the Volt-Age Revolution, the Electrical Engineering Forum features a 60-minute seminar led by an invited industry expert, followed by a 5-minute preparation period. This forum introduces fundamental concepts and current trends in Electrical Engineering, with an emphasis on key fields within the discipline. Through professional insights and real-world experiences shared by the speaker, the forum aims to inspire students to consider Electrical Engineering as a meaningful and promising career path, aligning with the overall goal of the event.

QUIZ CONTEST

This contest gathers teams of exactly three students each from high schools and colleges across the CALABARZON region. Participants compete by solving a series of challenging, progressively harder problems specifically designed in the fields of Mathematics, Physics, and Electrical Engineering. The competition emphasizes sharpening analytical reasoning, enhancing rapid problem-solving skills, and promoting seamless collaboration among team members under strict time limits. Its primary goal is to cultivate academic excellence and nurture a competitive yet supportive environment for aspiring engineers and scientists in the region.













POSTER MAKING & ESSAY WRITING

These contests offer students a platform to demonstrate their knowledge and perspectives on electrical engineering through creative expression. The Essay Contest challenges participants to write clear, well-structured, and persuasive essays that highlight the societal significance and real-world impact of electrical engineering innovations. Meanwhile, the Poster Contest tasks students with designing visually engaging posters that simplify and effectively communicate complex electrical engineering concepts to a broad audience. Both contests aim to foster original thinking, deepen participants' understanding of the field, and promote public appreciation of engineering's role in society.

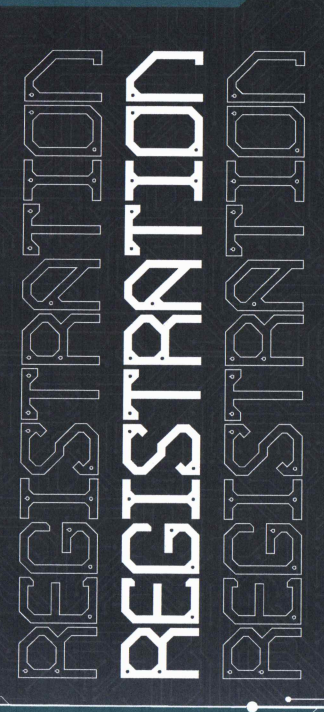
WORKSHOP

This hands-on workshop provides participants with a thorough introduction to Electrical Engineering through guided construction and troubleshooting of electrical circuits. Led by experienced industry professionals, students will engage directly with industry-standard tools, components, and testing equipment within a safe and supervised setting. The workshop focuses on developing practical technical skills such as circuit assembly, measurement, and fault diagnosis, reinforcing key theoretical principles covered in the classroom.









I. ELIGIBILITY AND PARTICIPATION

Brain FrEEze 2026 is open to all interested schools within the CALABARZON region and nearby areas of the National Capital Region (NCR). Each participating institution may field:

- A maximum of ten (10) student participants, and
- Up to two (2) coaches

Participating schools may enlist a maximum of two (2) teams in total, distributed as follows:

QUIZ CONTEST

- Up to two (2) teams, with three (3) members each
- Accompanied by one (1) coach

POSTER AND ESSAY WRITING CONTESTS

- Up to two (2) teams, with two (2) members each
- · Accompanied by one (1) coach

Note: While schools are encouraged to maximize participation by sending two teams per category, it is This flexibility is provided to accommodate varying school capacities and preferences, although maximum participation is highly encouraged to fully experience the event.

REGISTRATION

II. REGISTRATION PROCEDURES

MODE OF REGISTRATION:

ONLINE ONLY

REGISTRATION PERIOD:

EARLY: NOVEMBER 24, 2025 - January 5, 2026

REGULAR: JANUARY 6, 2026 - MARCH 1, 2026

IMPORTANT REMINDERS

- A limited number of slots are available per competition category. Early registration is highly encouraged to ensure participation.
- Walk-in registrations will NOT be accepted under any circumstance.
- In the event of technical difficulties or inability to access the online registration form, interested participants may contact the committee through:

EMAIL erglbbrainfreeze2026@gmail.com

MOBILE John Rey Garcia - 09763201876

III. PAYMENT PROCEDURES

Accepted modes of payment include GCash, Landbank, and Maya deposit:

GCASH

Account Name: Charlene B. Account Number: 0948-907-1395

LBP

Charlene C. Banda Account Name: 1897-1887-63 Account Number:

MAYA

Charlene Banda Account Name: 0948-907-1395 Account Number:





Further information and the official registration link will be posted on the following official platforms:

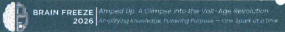
FACEBOOK fb.me/uperglbbrainfreeze

INSTAGRAM cuperglbbrainfreeze

TIKTOK auperglobrainfreeze



Note: Kindly ensure the accuracy of all payment details prior to submission. Once payment is completed, the registration committee will send an official receipt stating the payment received. A



REGISTRATION

IV. REGISTRATION INCLUSIONS

Several participation packages will be made available to enhance the event experience. Further details regarding package bundles will be announced in succeeding communications

QUIZCON + WORKSHOP + FORUM					
PACK	INCLUSIONS	1 PARTICIPA	ATING TEAM REGULAR	2 PARTICIPATING TEAM EARLY REGULAR	
Α	Food, Quizcon tickets, Workshop, Forum Tickets	Php 1,900	Php 2,200	Php 3,600	Php 4,200
В	Food, Quizcon tickets, Workshop, Forum tickets, Lanyard, Totebag	Php 2,500	Php 2,800	Php 4,800	Php 5,400
С	Food, Guizcon tickets, Workshop, Forum tickets, T- shirt	Php 2,900	Php 3,200	Php 5,500	Php 6,000

POSTER + ESSAY + FORUM					
PACK	INCLUSIONS	1 PARTICIPATING TEAM EARLY REGULAR		2 PARTICIPA EARLY	ATING TEAM REGULAR
A	Food, Forum, Workshops, Poster & Essay	Php 1,300	Php 1,500	Php 2,200	Php 2,800
В	Food, Forum, Workshops, Poster & Essay, Lanyard, Totebeg	Php 1,600	Php 1,800	Php 3,000	Php 3,400
C	Food, Forum, Workshops, Poster & Essay, T-shirt	Php 2,000	Php 2,200	Php 3,500	Php 3,900

V. GENERAL CONDUCT AND ATTIRE

All participants and coaches are expected to observe proper decorum and attire throughout the duration of the event.

PERMITTED ATTIRE

- · Participants are required to wear their school uniforms as the standard attire for this event.
 - T-shirts, long pants, and closed shoes are also acceptable

PROHIBITED ATTIRE

- · Clothing with explicit language or inappropriate prints
- Torn or damaged garments





Note: Punctuality is imperative. Should delays in arrival be anticipated, schools are requested to inform the organizers at least three (3) days prior to the event. In the case of emergencies on the

REGISTRATION

VI. CONTEST RULES AND AWARDS

- Each participant is eligible to compete in only one (1) contest.
- The forum and workshops segment are open to all registered students.
- · Contestants may not exit the venue during the competition unless accompanied by an official proctor.
- Any concerns must be formally raised to proctors, who will relay them to the Board of Judges for appropriate action.

AWARDING AND RECOGNITION

- The Top 5 participants per category shall receive certificates of recognition.
- The Top 3 participants shall be awarded medals, certificates, and cash prizes

BEST PERFORMING SCHOOLS

Trophies shall be awarded to the top three (3) performing schools, based on the cumulative points earned in all contests. The point system is as follows:

CATEGORY	1 st	2 ND	3 RD	4 TH	5 TH
QUIZ CONTEST	100	80	60	40	20
ESSAY WRITING	70	55	40	25	10
POSTER MAKING	70	55	40	25	10

Note: in the event of a tie in the overall rankings, the school's performance in the Quiz Contest will serve as the tiebreaker. Schools with no representatives in a contest shall automatically receive zero (0) points in that category.

VII. INTELLECTUAL PROPERTY

All outputs produced and submitted during the event shall be considered the property of the UP Engineering Radio Guild - Los Baños and may be used for documentation and promotional purposes.

VIII. DISCLAIMER

The UP Engineering Radio Guild - Los Baños, along with the event heads of Brain FrEEze 2026, shall not be held liable for any untoward incidents occurring outside the official venues and scheduled activities of the event.

IX. INOUIRIES AND OFFICIAL CHANNELS

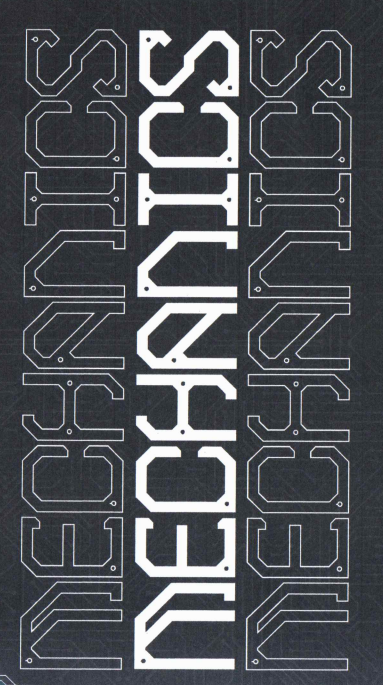
For clarifications and concerns, you may reach us through:



GCASH







EE FORUM

"POWERING ETHICS AND INTEGRITY AT EVERY VOLT-AGE" Topic: Ethics of Electrical Engineering **Subtopics**

· The first part of the forum will explore the importance of ethics in engineering amidst the current social, economic, and political climate. Discussions will focus on the balance between ethics and profit, the societal implications of total electrification in the ines, and the moral responsibilities of engineers in nation-

"SOARING CURRENTS AND CONDUCTING PATHS IN ELECTRICAL **ENGINEERING"**

Topic: Career Paths in Electrical Engineering **Subtopics**

 The second part of the forum will introduce the possible career paths in electrical engineering. Discussions will include how electrical engineering is utilized in solving everyday problems, a comparison of careers in industry and academe, and a glimpse into the everyday life

EMAIL

QUIZ CON

I. GUIDELINES AND MECHANICS

IMPORTANT REMINDERS

- All Senior High Schools in the CALABARZON and NCR Regions are eligible to register a maximum of two (2) teams for the quiz contest.
- Each team will be composed of a team captain and two (2) team members. Only bona fide senior high school students from the same school are eligible to be a member of the participating team.
- Each participating school is allowed to register only one (1)
 coach, regardless of the number of teams (whether one or two
 teams). Only the registered coach shall be allowed to enter the
 venue for the quiz contest and workshop.

CONTEST PROPER(I)

- Participating teams will be allowed to bring writing materials such as pencils and pens. They will not be allowed to bring any sheet of paper for scratch papers as it will be provided by the proctor. Electronic gadgets such as cellular phones and smart watches are not allowed.
- All types of scientific calculators are allowed. Before the start of the quiz contest, the proctor will ask all members to erase the memory of their calculator so that any stored formulas and/or other data will be erased.
- The quiz contest will consist of three (3) rounds: EEasy, AvEErage, and DEEficult.

CONTEST PROPER(II)

- The scope of the questions will cover Mathematics, Physics, and Trivia/General Information about Electrical Engineering.
 Topics discussed in the forum can also be included in the quiz contest. The detailed subject areas are stated on Section II.
- The first round, EEasy, is composed of fifteen (15) questions, the second round, AvEErage, is composed of ten (10) questions, and the third round, DEEficult, is composed of five (5) questions.
- The first round, EEasy, are multiple choice questions, the second round, AvEErage, are identification and problem-solving type of questions, while the last round, DEEficult, are problem-solving type of questions.
- The pointing system is depicted as follows:

The politing system is depicted as follows.					
ROUND	CORRECT	WRONG	NO ANSWER		
EEasy	5	-2	-3		
AvEErage	10	-4	-5		
DEEficult	20	-8	-10		

 The time allotted for students in each questions per round is depicted as follows:

ROUND	NON-COMPUTANIONAL	COMPUTATIONAL
EEasy	10 Seconds	20 Seconds
AvEErage	20 Seconds	40 Seconds
DEEficult		90 Seconds

• The winning teams will be determined from the total scores of the three (3) rounds.

CONTEST PROPER(III)

- The competing teams shall be asked the same set of questions. The answers must be written on the answer sheet provided and must be submitted to the proctor immediately after the allotted time.
 - 1.If the team members DID NOT submit their answer sheet for the first time, they will be given a warning by the proctor, and he/she will be forced to collect their answer sheet.
 - 2.If the team members DID NOT submit their answer after three (3) warnings, the proctor will raise his/her hand, and the team will have the score for that question of "No Answer".
- The participating teams can start answering at the moment the Quizmaster finishes reading the question. Each question will be read twice. The questions will be projected on the stage.
- For multiple choice questions, the answer must be in CAPITAL LETTERS only. Lowercase or any answer other than A, B, C, and D will be marked wrong. In the event that the answer is not among the choices provided, the participants must write letter E along with the correct answer. For example, if the question is "How many meters are there in 3 hectometers?" and the answer is not among the choices, the answer must be "E. 3.00 m".
- For questions requiring answers with their respective units. incorrect or no units will be considered wrong. Also, if the unit is not specified in the question, provide your answer in SI units.
- For identification type of questions, misspelled answers will be considered wrong.
- · For problem-solving type of questions, if the answer can be expressed as a fraction, then the answer should be in fraction form in lowest terms- that is, in the form ab, where a and b are coprime (have no common divisor other than 1). Otherwise, the answer should be expressed in three (3) significant figures. For example, if the question is "How many meters are there in 3 hectometers?", the answer must be "3.00 m". Any answer not expressed in lowest terms (for fractions) or expressed in three significant figures(for decimal answers) will be considered wrong.

- · If members need to change their answer or make an erasure, it must be marked with an "X". Then the final answer should be enclosed in a box. Only the answer that is boxed will be considered.
- · Only the Team Captain has the right to raise questions, seek clarifications, or voice complaints during the conduct of the quiz contest. It will be acknowledged after the Quizmaster has provided the correct answer for that question. The team captain must first address the issue to their respective proctor, who will signal the Quizmaster by raising their hand, after which the usher will give the microphone to the team captain to report the matter to the Board of Judges. The Board of Judges' decision shall be considered final and irrevocable.
- · Any protest regarding the score tally, questions, or answer must be immediately raised before the succeeding question is read; otherwise, it will not be entertained.
- · Cheating of any form is not allowed. Anyone in the team caught and proven guilty of cheating will be automatically disqualified from the auiz contest.
- In case of a tie among 1st, 2nd, or 3rd places, those teams will proceed to ClinchEEr (Sudden Death) Round. The tied teams will be asked ONE additional question until the tie is broken. Each question in this round is worth 1 point. The winner of the ClinchEEr Round will take the contested slot.



GOODLUCK TO ALL!

- ERGY

POSTER ESSNY

I. GUIDELINES AND MECHANICS

IMPORTANT REMINDERS

- All Senior High Schools in the CALABARZON and NCR regions are eligible to register a maximum of two (2) contestants for each contest: poster design and essay composition.
- Each participating school is allowed to register only one (1) coach, regardless of the number of contestants (whether one or two individuals).

ENTRY FOR POSTER DESIGN

- · Each contestant is eligible for one submission.
- Participants are allowed to bring any art materials (e.g., oil
 pastels, colored markers, poster paint, etc.) except for the onequarter cardboard poster to be provided by the ushers.
- Under no circumstances may participants use digital devices (e.g., mobile phones and smartwatches) during the contest. Violation of this rule is grounds for disqualification.
- The theme for the poster design will be announced during the contest proper, and it is expected to be in line with the program's core.
- All entries should follow a portrait layout.
- Strictly, all entries must be original and owned by the participants. Signature over the printed full name and school name is required to be noted on the back of the poster for identification purposes.
- Each participant will be given a time limit of 3 hours to complete and finalize their posters; any entries submitted beyond the allotted time will not be eligible for judging.

II. CRITERIA FOR POSTER DESIGN

CONTENT — 40%

- Presents a complete understanding and thoughtful interpretation of the theme
- Highlights relevant and timely issues connected to the theme
- Piques the interest and analytical thinking of the audience

VISUAL QUALITY — 40%

- Presents a complete understanding and thoughtful interpretation of the theme
- · Highlights relevant and timely issues connected to the theme
- Piques the interest and analytical thinking of the audience

TECHNICAL ACCURACY — 15%

- · Accurate use of engineering-related content
- Exhibits necessary symbols, diagrams, or labels to reflect principles

AUDIENCE CHOICE — 5%

 Points in this category are earned through peer recognition, represented by ribbons given by coaches from other participating schools

III. VOTING MECHANICS FOR AUDIENCE CHOICE

All submitted works will be displayed outside the DEE Auditorium for viewing and judging. Each coach, regardless of the number of teams they handle, will be allotted three votes to recognize their choice of outstanding poster entries. Coaches are strictly prohibited from voting for their own representatives to maintain fairness and objectivity. Voting will be conducted through the distribution of ribbons, with each ribbon representing one vote.

The top five posters with the highest number of votes will receive 5%, 4.8%, 4.6%, 4.4%, and 4.2% marks, respectively, under the Audience Choice criterion. For all other entries, each ribbon they received will be equivalent to 0.10%.





EMAIL

I. GUIDELINES AND MECHANICS

ENTRY FOR ESSAY COMPOSITION

- · Each contestant is eligible for one submission.
- Participants are required to be equipped with a personal laptop with access to MS Word. The organizers will distribute a sensing form to confirm laptop availability. If a participant is not equipped with a suitable device, the organizers will notify them to validate their situation. Eligible participants may then submit a request to borrow a laptop from UPLB.
- Participants are expected to research relevant topics, concepts. and current issues aligned with the program's theme ahead of time, as they will depend solely on their own knowledge and writing abilities during the contest. Digital devices, other than laptops, and internet access will be strictly prohibited during the competition proper.
- The theme for the essay composition will be announced during the contest proper, and it is expected to be in line with the program's core.
- All entries must be written in English.
- Entries are required to fall within the word count limit of 600 to 1,000 words.
- · Participants are expected to produce a structured and persuasive paper that presents a coherent viewpoint on the assigned theme.
- Entries should follow the writing format:
 - Size: A4 paper
 - Font: Times New Roman, 12
 - Line spacing: 1.5
 - File format: PDF
- Strictly, all entries must be original and owned by the participants.

· Each participant will be given a time limit of 3 hours to complete and finalize their papers; any entries submitted beyond the allotted time will not be eligible for judging. Following the contest, a flash drive will be provided to transfer file entries.

II. CRITERIA FOR ESSAY COMPETITION

CONTENT — 40%

- Demonstrates in-depth understanding of the given theme
- · Arguments and claims within the essay are backed by sound reasoning or evidence
- Reflects critical thinking to address the theme with supporting arguments

ORIGINALITY — 20%

- · Distinctiveness and authenticity of ideas
- Presentation of the topic in an engaging manner

COMMUNICATION — 20%

- Articulate delivery of the arguments: fluency, clarity, and impact
- · Exhibits a logical arrangement of ideas that ensures overall coherence
- Use of appropriate tone and language

MECHANICS — 5%

- Mastery of grammatical structure, punctuation, and proper capitalization
- · Adherence to structure, word count, and formatting requirements

Note: By entering the competition, participants give their consent to UP ERG-Los Banos to display their poster and essay works for one week after the competition. This is to exhibit the participants

EMAIL

II. SUB-THEMES

- · Machine learning
- Neural networks
- Autonomous vehicles
- V2X communication
- Fleet management
- Sustainable transport
- · Global mobility equity
- Al ethics
- Internet of Things (IoT)
- Privacy-by-Design
- Data governance
- Corporate Social Responsibility (CSR)
- Sustainable Development Goals (SDG)
- Al literacy
- Technology ethics
- Smart grids
- Renewable energy integration
- Internet of Things (IoT)
- Agrarian divide
- Rural energy programs
- Sustainable Development Goals (SDG)
- Public-Privates Partnerships (PPP) for agribusiness development

WORKSHOP

II. ELECTRONICS X COMPUTER

SIMPLE GAMES (PROGRAMMING + SENSOR CIRCUITS)

- Participants will create a game by following instructions from start to finish. The instructions include circuit assembly, copypasting the code into the Arduino, and the final setup of the game. As an alternative, groups may only be given snippets of code or different circuit arrangements, so there's still an EErelated challenge instead of just following instructions completly
- Each group will make a different game. We can also allocate time for them to try out the games made by other groups, creating a Science Fair-like atmosphere.

Sample Games

- Reaction Timer Game compete on who can press the button the fastest when the LED lights up.
- Noise Detection Game compete by making softer or louder shouts.
- Clap Challenge a series of LEDs will light up, and each LED corresponds to a required number of claps. There will be an indicator showing if the response is correct or wrong.
- Whack-a-LED LEDs will light up randomly, and the correct button must be pressed to score (similar to Whack-a-Mole).
- Tilt Maze the player uses a sensor to guide a dot through a maze and must successfully find the way out.
- Memory Game (Simon Says)- LEDs blink in a random sequence.
 Player must repeat by pressing the correct buttons.
- Balance the Light- Player uses a potentiometer (knob) to match LED brightness to a "target" brightness shown by another LED.
- Hot Potato Game- A buzzer/LED "passes" around. Players press their button to pass it. Whoever is holding it when the buzzer sounds loses.

INSTAGRAM



6:30 AM Registration 8:00 AM Opening Ceremony 8:10 AM Opening Remarks 8:20 AM Keynote Address 8:30 AM First Speaker 9:00 AM Q&A Segment 9:10 AM Intermission 9:15 AM Second Speaker 9:45 AM Q&A Segment 9:55 AM Intermission 10:00 AM Start of Workshops 12:00 PM End of Workshops Lunch Break 12:00 PM 1:00 PM Intermission 1:15 PM Start of Quiz Contest 1:15 PM Start of Poster & Essay Competition 4:30 PM End of Quiz Contest 4:30 PM End of Poster & Essay Competition 4:30 PM Awarding of Certificates: Judges 4:40 PM Awarding of Certificates: Winners 4:50 PM Closing Remarks 5:00 PM End of Program

WORKSHOP

10:00 AM Genera

General Reminders

10:05 AM

Introduction of Instructor

10:10 AM

Workshop Discussion

10:35 AM

Workshop Proper

11:50 AM

Q&A and Closing Segment

QUIZ CONTEST

1:15 PM

General Reminders

1:20 PM

Introduction of Judges

1:25 PM

Mechanics Overview

1:35 PM

Easy Round

2:35 PM

Break / Intermission

2:45 PM

Average Round

3:45 PM

Final Round

4:15 PM

Scoring & Deliberation

4:25 PM

Announcement of Winners

POSTER ESSNY

1:00 PM

General Reminders

1:05 PM

Introduction of Judges

1:10 PM

Explanation of Guidelines & Criteria

1:20 PM

Contest Proper

3:50 PM

Submission of Entries

4:05 PM

Closing of Segment

REGISTRATION



GCASH



1 2 2



MAYA



Grain Freeze 2026
"Amped Up: A Glimpse into the Volt-Age Revolution"

FROM THE UPLB MAIN GATE:

- · Enter Victoria M. Ela Avenue.
- · Continue straight until you reach a small bridge along Rambutan Road.
- · Turn left onto Pili Drive.
- · You will see a greenhouse on your right, and Dante DE Padua Hall (UPLB DEE) is just after that.

FROM UPLB CEAT

- · Enter Pili Drive.
- · You should pass by UPLB College of Agriculture on your right.
- · Continue straight, you will see a greenhouse and Dante De Padua Hall (UPLB DEE) is just after that.

