



Republic of the Philippines
Department of Education
REGION VIII - EASTERN VISAYAS

Regional Advisory No. **43**, s. 2026
March 4, 2026

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 deped.in/region8.deped.gov.ph)

**ABRASAHAN 2026: INTERSCHOLASTIC QUIZ AND WHERE DARKNESS
MEETS DISCOVERY: THE SUBTERRANEAN WEBINAR**

Attached is a formal communication from **Dr. Amado A. Oliva Jr., SUC President III of Camarines Sur Polytechnic Colleges**, extending an invitation to Junior High School and Senior High School students from both public and private secondary schools to participate in **ABRASAHAN 2026: Interscholastic Quiz** and **"Where Darkness Meets Discovery: The Subterranean Webinar,"** which will be held on **March 6-7, 2026**.

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

More information may be inquired from:
Name: **AMADO A. OLIVA JR., Ph.D.**
Contact Number: (054) 288-4425, 09177008259
Website: www.cspc.edu.ph

Considering that this is an Advisory, Schools Division Superintendents are given the discretion to act on this matter.

CLMD-ESF



Address: Government Center, Candahug, Palo, Leyte
Telephone No.: (053) 832-5738
Email Address: region8@deped.gov.ph
Website: region8.deped.gov.ph

Page 1 of 1





Region VIII Eastern Visayas <region8@deped.gov.ph>

ABRASAHAN 2026 - LETTER REQUEST FOR ENDORSEMENT

1 message

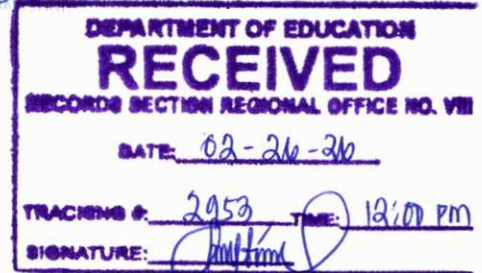
Abrasahan 2026 <abrasahan2022@gmail.com>
Cc: region8@deped.gov.ph

Sun, Feb 15, 2026 at 8:48 PM

RECEIVED
[Handwritten Signature]
OFFICE OF THE REGIONAL DIRECTOR

15 February 2026

DR. RONELO AI K. FIRMO
Department of Education, Eastern Visayas
Gov't. Center, Candahug, Palo, Leyte
(053) 323-7031



Dear Sir,

Greetings of peace and goodwill!

Anchored on its commitment to academic excellence and community engagement, the Camarines Sur Polytechnic Colleges, through its academic organization The Engineering Mathematics and Science Society (EMSS), continues to provide avenues that strengthen students' foundations in science, technology, engineering, and mathematics (STEM). One of these initiatives is ABRASAHAN, the organization's flagship national academic event, which has been successfully conducted for several consecutive years.

In this regard, we are pleased to **endorse ABRASAHAN 2026: Interscholastic Quiz and Where Darkness Meets Discovery: The Subterranean Webinar**, scheduled on **March 6–7, 2026**. This activity is open to **qualified Junior High School and Senior High School students nationwide**, providing them with a platform to showcase their scientific competence through competitive STEM quiz and to deepen their understanding of scientific concepts through a timely and relevant webinar.

The ABRASAHAN 2026 Interscholastic Quiz aims to enhance students' critical thinking, problem-solving, and analytical skills in engineering, mathematics, and the sciences. Complementing this is the webinar, which will feature experts discussing underground phenomena such as earthquakes, volcanoes, and geotechnical processes, emphasizing their relevance to civil, environmental, and geotechnical engineering. These activities are designed not only to promote academic excellence but also to cultivate environmental awareness and scientific curiosity among learners.

In line with this, we **respectfully request your good office to endorse and disseminate this activity to public and private secondary schools under your supervision**, encouraging their participation. Your support will greatly contribute to the success of this endeavor and to the continuous development of future scientists, engineers, and innovators.

Attached are the necessary documents containing pertinent information about the event for your review.

Should you have any questions or need further clarification, you may coordinate with the EMSS officers through their official channels indicated in the proposal at abrasahan2022@gmail.com.

We look forward to your favorable response and continued partnership in advancing STEM education.

Thank you very much, and God bless.

Respectfully yours,

[SGD.]
AMADO A. OLIVA, JR., Ph.D.
SUC President III
Camarines Sur Polytechnic Colleges

3 attachments

oro email 2/16/26

 **Abrasahan_Letter_2026_Guidelines-and-Mechanics.pdf**
490K

 **Abrasahan_Letter_2026_RO8.pdf**
1199K

 **Abrasahan_Event_Handbook.pdf**
18676K



VISION

CSPC envisions a dynamic, inclusive, resilient and globally competitive polytechnic educational institution committed to achieving excellence and advancing innovation that transcends societies in the Bicol Region and beyond.

MISSION

CSPC is highly committed to delivering quality polytechnic education, providing excellent services, and promoting sustainable development and resilience in alignment with legal and statutory requirements, through cutting-edge technological innovation, impactful extension services, robust research culture, efficient resource management, and mutually beneficial partnerships with local international

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CSPC commits to provide the highest standards in total customer satisfaction in accord with legal and other requirements to satisfy current and future needs of clients and stakeholders, uphold good governance conditions, and sustain the integrity of the environment and its resources through Continual improvement of its quality and environmental management system.

10 February 2026

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Attached herewith is the **approved activity proposal of ABRASAHAN 2026** for your reference and guidance.

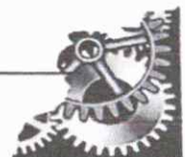
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AMADO A. OLIVA, JR., Ph.D.
SUC President III





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REGISTRATION AND GENERAL GUIDELINES

1. The ABRASAHAN 2026: EMSS Interscholastic Quiz Preliminary Round is open to all interested junior and senior high school students from private and public schools in the Philippines. Delegates from participating schools will be competing individually. Thus, the number of registered students from each school will not be limited.
2. For a student to register, a **valid school ID** and a **certificate of enrollment/registration form** attesting to the qualification above [No. 1] are required and must be attached to the registration link.
3. Granted that Qualifications 1 and 2 are met, participants will pay a registration fee depending on their chosen package.
 - a. Package A - **₱100.00 per participant [Solo]**
 - b. Package B - **₱90.00 per participant [Group of 5]**
 - c. Package C - **₱80.00 per participant [Group of 10]**

Payments may be made through the following:

GCASH - Mary Princes Ann Vibares | 09560491112

4. Upon registering, payment should be made, as the receipt or proof of payment is to be attached to the registration link.
5. The registration form can be accessed and filled in online via the link:

<https://tinyurl.com/ABRASAHAN2026Quiz>

A confirmation email including additional information and requirements needed for the quiz will be sent to participants who have successfully registered. The deadline for registration will be on March 4, 2026, at 11:59 PM. The completion of the form is highly recommended in order for a participant's e-certificate to be processed.

6. Participants are encouraged to like and follow the ABRASAHAN 2026 Facebook page to be kept updated and informed of event announcements.
7. Event guidelines and mechanics should be strictly followed by the participants, practicing proper online etiquette.
8. Posts related to the activity shall make use of the following hashtags to promote the event.

#ABRASAHAN2026
#EMSSChallenge
#WhereDarknessMeetsDiscovery
#UndergroundSTEM





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9. All participants are also encouraged to attend the free webinar of ABRASAHAN 2026: Interscholastic Quiz and Where Darkness Meets Discovery: The Subterranean Webinar at 8:00 AM dated March 7, 2026, the same day as the Final Round. The registration link for the webinar is provided:

<https://tinyurl.com/ABRASAHAN2026Webinar>

10. Winners of the Preliminary Round will advance to the Final Round. They will be featured on the Engineering Mathematics and Science Society and ABRASAHAN 2026 Facebook page.

QUIZ DETAILS AND MECHANICS

1. The contest shall have two (2) rounds: the **Preliminary Round** and the **Final Round**. The preliminary round will be participated in by all students who successfully registered. Only the top 100 of the preliminary round participants will qualify and participate in the final round. The Preliminary Round will be on March 6, 2026, and the Final Round will be on March 7, 2026; both rounds will commence at 1 P.M.

2. The interscholastic quiz, both preliminary and final rounds, has three levels: EASY, AVERAGE, and DIFFICULT, with scoring as follows.

	Time Duration	Number of Questions	Weigh per Questions	Total Points
Easy	15 minutes	10 questions	2 points	10 points
Average	20 minutes	10 questions	3 points	30 points
Difficult	30 minutes	10 questions	4 points	40 points
			Total Points:	90 points

3. Questions will come from the following areas: **Algebra, Geometry, Statistics, Analytical Geometry, Trigonometry, Calculus, General Chemistry, and General Physics.**

4. Both the preliminary and final rounds will utilize Quizizz as a platform to answer questions. In the PRELIMINARY ROUND, the quiz code will only be posted on the private group of all the participants created by the organizers and will be answered simultaneously.

However, in the FINAL ROUND, Zoom Meeting will be used while answering the quiz, as the code will now only appear in the ongoing meeting. The participants must enter the meeting **30 minutes** before the allocated time to ensure that only the qualified contenders are present to answer the questions.

5. Participants will have to use either a desktop or a laptop (the use of mobile phones is discouraged as the questions may be displayed erroneously). Participants must have





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their own internet or data connection and must have their camera and microphone open throughout the QUIZ FINAL ROUND.

6. Each participant will have their assigned CLUSTERS upon entering the Quizizz link. There will be approximately fifty (50) people in each cluster. Be aware that all questions will be the same throughout all clusters and that they will administer the quiz simultaneously.

7. Each participant must have paper, a pen, and a scientific calculator for solving. Please refer to the list of allowed calculators below for your reference.

8. Each participant will start with a zero score in the final round's Easy Level. The final score for the Final Ranking will be based on the accumulated points throughout the quiz (the Preliminary plus the Final Round scores).

9. All participants will have to wait for the signal from the Quiz Masters or Organizers before answering the questions.

10. In the Final Round, questions and protests from participants regarding the answer to an item will only be entertained before the start of the next question. If a protest occurs, participants may address their concerns to the Quiz Master, who will convey them to the Board of Judges. The Board of Judges' decision is always final.

11. In case of a tie for the top 10 places, the tie will be broken through their score in the Preliminary Round. The contestant who gets the higher score will get the higher place. If they are still tied in the scores for the Preliminary Round, then the tie will be broken by the score in the Final Round. If still, the tie is still not broken, then a do-or-die question will be given. The first contestant who raises the correct answer to the board of judges will be considered the winner. The do-or-die question is not a multiple-choice question.

12. The organizers reserve the right to change all rules and guidelines for this event without prior notice. However, if such a circumstance happens, the revised rules will be properly disseminated.

13. At the end of the EMSS ABRASAHAN 2026 Challenge.

A. Certificates of Participation shall be given to all the participants and coaches.

B. Certificates of Recognition and prizes will be given to:

Champion - Certificate of Recognition and 10,000 pesos

2nd Place - Certificate of Recognition and 7,500 pesos

3rd Place - Certificate of Recognition and 5,000 pesos

Top 4-10 - Consolation Prizes

(Winners will receive the prizes within 3-7 days after the event.)

14. Kindly fill out the evaluation form that will be sent by the facilitator after the quiz.
Note: NO EVALUATION, NO CERTIFICATE.





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ANSWER FORMAT

The format of the answer in a problem-solving problem should be rounded off to the **nearest two (2) decimal places** using accurate units, unless otherwise tangible or whole answers are required (i.e., 10 rabbits, 541 vehicles).

Only the final result may be rounded off, as rounding off intermediate numbers may generate enough error to make answers "incorrect." In some situations where questions require a certain format for the answer, the students should follow what is stated in that specific problem (i.e., two significant figures, fraction format, radical form, three decimal places).

For identification-type questions, answers must be given completely and accurately spelled out, and acronyms will be considered wrong. Please follow these formatting guidelines to ensure that your answers will be considered correct.

LIST OF ALLOWED CALCULATORS

CASIO SCIENTIFIC CALCULATORS

Fx-95MS	Fx-122S	Fx-350HA	Fx-82ES PLUS
Fx-100D	Fx-220	Fx-350MS	Fx-85MS
Fx-100MS	Fx-250HC	Fx-350TL	Fx-85W
Fx-100S	Fx-260	Fx-570AD	Fx-901
Fx-100W	Fx-300W	Fx-570MS	Fx-911W
Fx-115MS	Fx-350D	Fx-570S	Fx-991S
Fx-115S	Fx-350ES PLUS	Fx-570w	Fx-991W
Fx-115WA	Fx-350EX	Fx-82EX	

CANON SCIENTIFIC CALCULATORS

- | | | | |
|----------|-----------|------------|---|
| • F-502 | • F-710 | • F-718SG | • F-720i |
| • F-502G | • F-718S | • F-718SGA | • F-760S |
| • F-604 | • F-718SA | • F-720 | • F-789SGA
(with transparent casing) |

SHARP SCIENTIFIC CALCULATORS

- | | | | |
|-----------|-----------|-----------|------------|
| • EL-500W | • EL-506W | • EL-510R | • EL-531XH |
| • EL-501V | • EL-509D | • EL-520G | • EL-531W |





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- EL-501W
- EL-501X
- EL-506P
- EL-506V
- EL-509R
- EL-509V
- EL-509W
- EL-509X
- EL-520VA
- EL-520W
- EL-520X
- EL-531VH
- EL-546L
- EL-546VA
- EL-556G
- EL-W531TH-WH (with transparent casing)

HEWLETT-PACKARD SCIENTIFIC CALCULATORS

HP 9S HP 10S HP 30S HP Smartcalc 300S

CITIZEN SCIENTIFIC CALCULATORS

SR-135N SR-260N SR-270N SR-270X SR-281N

AURORA SCIENTIFIC CALCULATORS

AX-501 AX-528BL AX-595TV AX-597W AX-600S

OLYMPIA SCIENTIFIC CALCULATORS

LCD 8110 LCD 9210 ES-570MS ES-570ES PLUS (with transparent casing)

TEXAS INSTRUMENTS SCIENTIFIC CALCULATORS

TI-30XA TI-30XIIS TI-30XS TI-34 TI-36X PRO

KARCE SCIENTIFIC CALCULATORS

KARCE KC-S991 KARCE KC-S3500

PORPO SCIENTIFIC CALCULATORS

PORPO YH-105 PORPO YH-106

TAKSUN SCIENTIFIC CALCULATORS

TAKSUN TS-98MS TAKSUN TS-2000

AWARDS AND PRIZES

Abrasahan 2026: Interscholastic Quiz

RANK	PRIZE AND TOKEN
1 st Place - Champion	₱10,000 Abrasahan Shirt Lanyard Pin
2 nd Place	₱7,500





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	Abrasahan Shirt Lanyard Pin
3rd Place	₱5,000 Abrahaman Shirt Lanyard Pin
4th Place	Abrahaman Shirt Lanyard Pin
5th Place	Abrahaman Shirt Lanyard Pin
6th Place	Abrahaman Shirt Lanyard Pin
7th Place	Abrahaman Shirt Lanyard Pin
8th Place	Abrahaman Shirt Lanyard Pin
9th Place	Abrahaman Shirt Lanyard Pin
10th Place	Abrahaman Shirt Lanyard Pin

ABRASAHAN MINI QUIZ

The Abrasahan Mini Quiz is a sub-event for mathematics and science enthusiasts to showcase their problem-solving abilities before the ABRASAHAN 2026: Interscholastic Quiz and Where Darkness Meets Discovery: The Subterranean Webinar. This event offers a great opportunity to practice their problem-solving, logical, and analytical skills, while also serving as a review for the main quiz. The participants who were able to answer the questions correctly will have an equal chance to win the ABRASAHAN 2026 merchandise (1 T-shirt and 1 Lanyard), with winners selected through a randomizer.





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This mini-event is free and open to all interested individuals, including those not registered in the main events.

To participate in the mini-quiz, follow the steps below

- Like the ABRASAHAN 2026 Facebook page (fb.com/abrasahan2026).
- Mention at least five high school students (senior and junior) in the posts' comment section.
- Share the Facebook Mini Quiz post publicly with the hashtags:

#ABRASAHAN2026
#EMSSInterscholasticChallenge
#WhereDarknessMeetsDiscovery
#UndergroundSTEM

- Message your answers and solutions to the ABRASAHAN 2026 Facebook page (fb.com/abrasahan2026) before a given deadline.

InfoQuest GUIDELINES

1. Contest Theme

Theme: "Underground: Unearthing the Hidden Layers of STEM"

The infomercial should creatively highlight STEM concepts related to the underground world, such as geology, subterranean ecosystems, underground engineering structures, natural resources, environmental science, or unseen scientific processes beneath the surface.

2. Eligibility

- Open to junior high school, senior high school, and college students nationwide.
- Participation may be individual or by group (maximum of 3 members per entry).
- Each participant or group may submit only one (1) entry.

3. Video Requirements

- Video must be original and created specifically for ABRASAHAN 2026.
- Duration: 60–180 seconds (1–3 minutes).
- Format: Vertical (9:16) for TikTok compatibility.
- Resolution: Minimum of 720p.
- Language: English, Filipino, or a combination of both (subtitles are encouraged).

4. Content Guidelines

- The video must clearly relate to the Underground STEM theme.
- Content should be educational, creative, and engaging.





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- Entries must avoid:
 - Offensive, inappropriate, or misleading content
 - Plagiarism or copyrighted materials without permission
 - Political, religious, or promotional content unrelated to STEM

5. Posting Mechanics

- You may upload the video on TikTok (public post).
- Caption must include the official hashtags:

#ABRASAHAN2026
#EMSSChallenge
#WhereDarknessMeetsDiscovery
#UndergroundSTEM

- Tag the official ABRASAHAN page in the post.
- A Google Form submission link will be provided for entry details.

6. Judging Criteria

CRITERIA	PERCENTAGE
Relevance to Theme	30%
Creativity & Originality	25%
Clarity of STEM Concept	25%
Visual Impact & Presentation	10%
Audience Engagement	10%
TOTAL	100%

7. Important Dates

- Submission Period: **January 23, 2026**
- Posting Deadline: **March 4, 2026**
- Announcement of Recognitions: **March 7, 2026**

8. Recognition

Selected entries will receive certificates, features on official platforms, and special acknowledgments during ABRASAHAN 2026 activities.

9. Rights & Usage

By submitting an entry, participants grant the organizers the right to feature, repost, and use the video for promotional and educational purposes with proper credit.

10. Disqualification

Entries that fail to follow the guidelines or violate content rules may be automatically disqualified at the discretion of the organizers.





CAMARINES SUR POLYTECHNIC COLLEGES
ENGINEERING MATHEMATICS & SCIENCE SOCIETY



ENGINEERING MATHEMATICS AND SCIENCE SOCIETY

ABRARSAN

2026

PRIMER



MESSAGE FROM THE ABRASAHAN HEAD

Beneath the surface of the Earth lies a world unseen—shaped by time, pressure, and forces that continue to challenge human understanding. Hidden in darkness are networks of caverns, layers of rock, flowing waters, and mysteries that quietly hold answers to questions we have yet to ask. It is in these depths where curiosity dares to descend, and discovery begins.

ABRASAHAN has always been a platform where students are encouraged to go beyond what is visible and familiar. It ignites the courage to explore deeper ideas, confront complex problems, and uncover knowledge that lies beneath the surface. Through carefully crafted questions, the competition sharpens mathematical precision and scientific reasoning, inviting students to think critically and analytically.

The Engineering Mathematics and Science Society (EMSS), an academic organization committed to cultivating problem-solving skills and logical reasoning, proudly presents the ABRASAHAN Interscholastic Quiz and Webinar, carrying the theme “Where Darkness Meets Discovery”. This year’s event invites junior and senior high school students from across the Philippines to journey into the hidden depths of science, technology, engineering, and mathematics—where understanding is built layer by layer.

The competitive field created by the organization is designed not merely as a contest, but as a space for growth, exploration, and mastery. Beyond the pursuit of awards, ABRASAHAN aims to develop resilience, depth of thought, and intellectual curiosity—qualities essential for those who seek to uncover meaning in the unknown.

On behalf of the Engineering Mathematics and Science Society, I invite you to descend with us into the depths of the unknown on March 6-7, 2026. Dare to explore what lies beneath, illuminate the darkness with knowledge, and allow discovery to emerge from the unseen. When curiosity goes underground, learning reaches new depths.

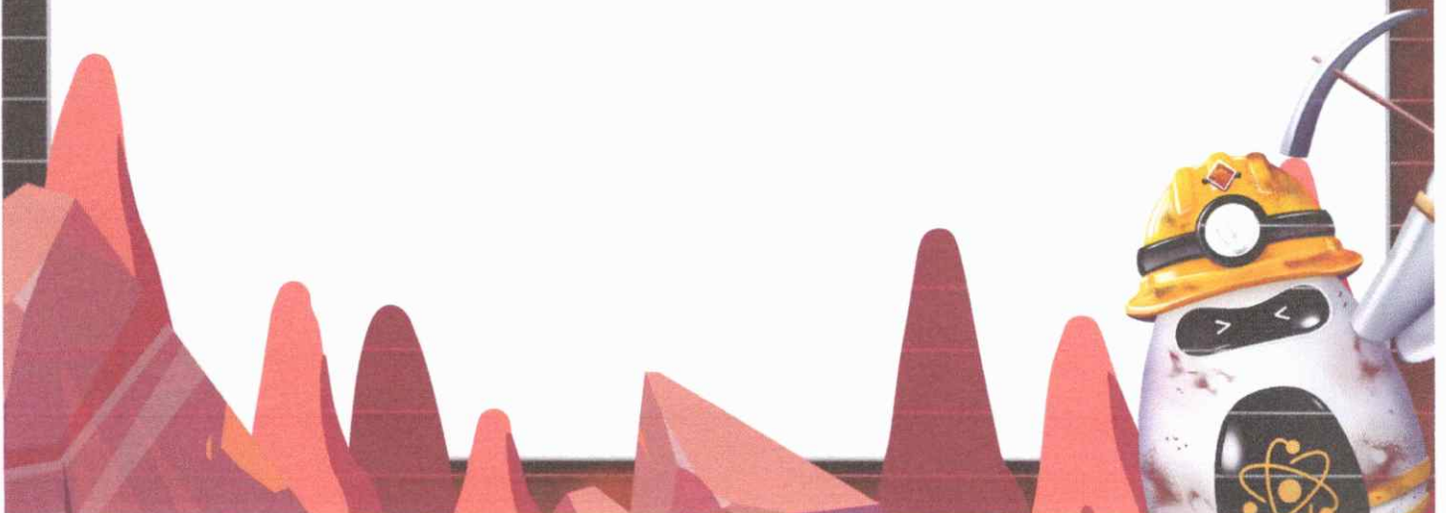
CARL DOMINIC REYES
ABRASAHAN 2026 HEAD





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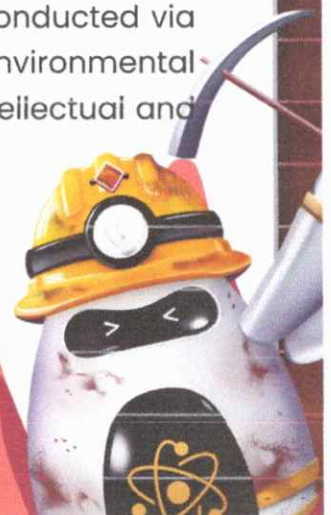


EVENT DESCRIPTION

Driven by passion for excellence, the Engineering Mathematics and Science Society (EMSS), an academic organization at the Camarines Sur Polytechnic Colleges, has successfully established and organized ABRASAHAN for the past four years. This initiative aims to extend beyond the academic institution premises and college level, where students were allowed to challenge their wits, acquire new concepts and ideas, and further enhance their science, technology, and engineering mathematics skills.

ABRASAHAN is the EMSS's flagship national event. It comprises two major components: the STEM Interscholastic Quiz and Webinar, participated by junior and senior high school students nationwide, and offers them a platform to showcase their prowess through competitive experience and gain further experience in the engineering and science field.

The Engineering Mathematics and Science Society will host the ABRASAHAN 2026: Interscholastic Quiz and Where Darkness Meets Discovery: The Subterranean Webinar, scheduled for March 6-7, 2026. The Where Darkness Meets Discovery: The Subterranean Webinar will take place on March 7, 2026, at 8:00 AM, where expert speakers will explore underground phenomena such as volcanoes, earthquakes, and geotechnical processes, highlighting their relevance to civil, geotechnical, and environmental engineering. This webinar aims to raise awareness and encourage action to address environmental challenges. Aligned with the event's theme, the ABRASAHAN InfoQuest invites students to dig deeper into STEM concepts through captivating student-friendly media. By creating visually engaging TikTok/infomercials, this activity cultivates creativity, digital storytelling, and scientific curiosity, empowering participants to express scientific understanding through modern platforms that resonate with today's generation. Additionally, the Interscholastic Quiz will include a preliminary round on March 6 at 1:00 PM via the Quizizz app, followed by the final round on March 7 at 1:00 PM, and will be conducted via the Quizizz app and Zoom. These events aim to combine environmental education with scientific and mathematical inquiry, fostering intellectual and environmental engagement.





GOALS AND OBJECTIVES

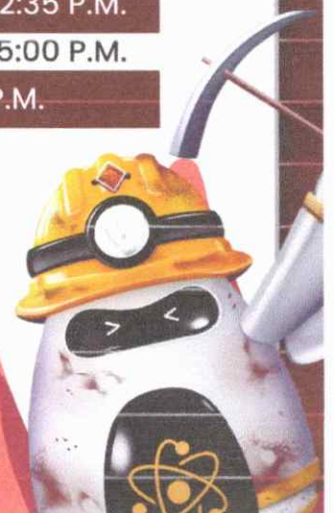
- To promote academic excellence by providing a national platform that deepens students' understanding of engineering, mathematics, and the sciences.
- To strengthen critical thinking and problem-solving skills through a healthy quiz competition that challenges participants to apply theoretical concepts to real-world situations.
- To spark curiosity and sustained interest in scientific and technological developments through webinars highlighting current innovations and research breakthroughs.
- To foster collaboration, teamwork, and healthy competition among students and participating institutions.
- To promote the engineering programs of Camarines Sur Polytechnic Colleges by showcasing the institution's commitment to innovation, academic rigor, and leadership in the field.

PROGRAM FLOW

ABRASAHAN 2025: EMSS Interscholastic Quiz Preliminary Round

March 14, 2025 | 1:00 PM – 6:00 PM

PORTION	TIME
Waiting Time for Participants in FB Group	12:00 P.M. – 12:30 P.M.
Raising of Concerns and Reminder	12:30 P.M. – 1:00 P.M.
Easy Level	1:00 P.M. – 1:15 P.M.
Break	1:15 P.M. – 1:30 P.M.
Average Level	1:30 P.M. – 1:50 P.M.
Break	1:50 P.M. – 2:05 P.M.
Difficult Level	2:05 P.M. – 2:35 P.M.
Deliberation	2:35 P.M. – 5:00 P.M.
Announcement of Qualifiers	5:00 P.M.





PROGRAM FLOW

Where Darkness Meets Discovery: The Subterranean Webinar
March 7, 2026 | 8:00 AM – 12:00 NN

PORTION	TIME
Waiting Time for Zoom Participants	7:30 A.M. – 8:00 A.M.
Prayer and National Anthem	8:00 A.M. – 8:10 A.M.
Opening Remarks and Rationale	8:10 A.M. – 8:15 A.M.
Statement of Purpose	8:15 A.M. – 8:20 A.M.
Introduction of the First Speaker	8:20 A.M. – 8:25 A.M.
Talk 1	8:25 A.M. – 9:45 A.M.
Open Forum 1	9:45 A.M. – 9:55 A.M.
Awarding of Token of Appreciation to Speaker 1 and Group Photo	9:55 A.M. – 10:00 A.M.
Ice Breaker	10:00 A.M. – 10:05 A.M.
Introduction of the Second Speaker	10:05 A.M. – 10:10 A.M.
Talk 2	10:10 A.M. – 11:30 A.M.
Open Forum 2	11:30 A.M. – 11:40 A.M.
Awarding of Token of Appreciation to Speaker 2 and Group Photo	11:40 A.M. – 11:45 A.M.
Drawing of the Winners for the Raffle	11:45 A.M. – 11:50 A.M.
Closing Remarks	11:50 A.M. – 11:55 A.M.
Restoration	11:55 A.M. – 12:00 P.M.

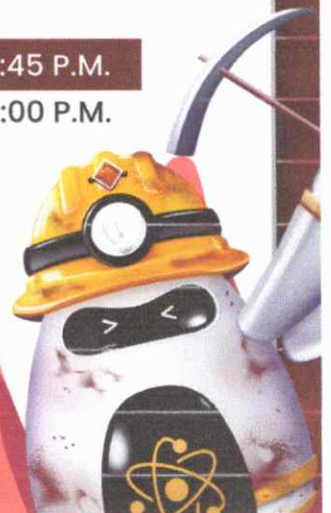




PROGRAM FLOW

ABRASAHAN 2026: EMSS Interscholastic Quiz Final Round
March 7, 2026 | 1:00 PM – 6:00 PM

PORTION	TIME
Waiting Time for Zoom Participants	12:30 P.M. – 1:00 P.M.
Prayer and National Anthem	1:00 P.M. – 1:10 P.M.
Opening Remarks and Rationale	1:10 P.M. – 1:15
Reading of General Guidelines and Mechanics	1:15 P.M. – 1:20 P.M.
Introduction of the Panel of Judges	1:20 P.M. – 1:25 P.M.
Raising of Concerns and Other Reminders	1:25 P.M. – 1:35 P.M.
Preparation	1:35 P.M. – 1:40 P.M.
Easy Level	1:40 P.M. – 1:55 P.M.
Consultation of the Easy Level	1:55 P.M. – 2:05 P.M.
Break	2:05 P.M. – 2:15 P.M.
Average Level	2:15 P.M. – 2:35 P.M.
Consultation of the Average Level	2:35 P.M. – 2:45 P.M.
Intermission Number	2:45 P.M. – 2:50 P.M.
Break	2:50 P.M. – 3:00 P.M.
Difficult Level	3:00 P.M. – 3:30 P.M.
Consultation of the Difficult Level	3:30 P.M. – 3:40 P.M.
Deliberation and Tie-Breaking Round	3:40 P.M. – 5:00 P.M.
Announcement of ABRASAHAN 2024: EMSS Interscholastic Quiz Winners and Awarding of Certificates	5:00 P.M. – 5:30 P.M.
Closing Remarks	5:30 P.M. – 5:45 P.M.
Restoration	5:45 P.M. – 6:00 P.M.





REGISTRATION AND GENERAL GUIDELINES

1. The ABRASAHAN 2026: EMSS Interscholastic Quiz Preliminary Round is open to all interested junior and senior high school students from private and public schools in the Philippines. Delegates from participating schools will be competing individually. Thus, the number of registered students from each school will not be limited.

2. For a student to register, a **valid school ID** and a **certificate of enrollment/registration form** attesting to the qualification above [No. 1] are required and must be attached to the registration link.

3. Granted that Qualifications 1 and 2 are met, participants will pay a registration fee depending on their chosen package.

a. **Package A - ₱100.00 per participant [Solo]**

b. **Package B - ₱90.00 per participant [Group of 5]**

c. **Package C - ₱80.00 per participant [Group of 10]**

Payments may be made through the following:

GCASH - **Mary Princes Ann Vibares | 09560491112**

4. Upon registering, payment should be made, as the receipt or proof of payment is to be attached to the registration link.

5. The registration form can be accessed and filled in online via the link:

<https://tinyurl.com/ABRASAHAN2026Quiz>

A confirmation email including additional information and requirements needed for the quiz will be sent to participants who have successfully registered. The deadline for registration will be on March 4, 2026, at 11:59 PM. The completion of the form is highly recommended in order for a participant's e-certificate to be processed.

6. Participants are encouraged to like and follow the ABRASAHAN 2026 Facebook page to be kept updated and informed of event announcements.

7. Event guidelines and mechanics should be strictly followed by the participants, practicing proper online etiquette.

8. Posts related to the activity shall make use of the following hashtags to promote the event.

#ABRASAHAN2026

#EMSSChallenge

#WhereDarknessMeetsDiscovery

#UndergroundSTEM

9. All participants are also encouraged to attend the free webinar of ABRASAHAN 2026: Interscholastic Quiz and Where Darkness Meets Discovery: The Subterranean Webinar at 8:00 AM dated March 7, 2026, the same day as the Final Round. The registration link for the webinar is provided:

<https://tinyurl.com/ABRASAHAN2026Webinar>

10. Winners of the Preliminary Round will advance to the Final Round. They will be featured on the Engineering Mathematics and Science Society and ABRASAHAN 2026 Facebook page.





QUIZ DETAILS AND MECHANICS

- The contest shall have two (2) rounds: the **Preliminary Round** and the **Final Round**. The preliminary round will be participated in by all students who successfully registered. Only the top 100 of the preliminary round participants will qualify and participate in the final round. The Preliminary Round will be on March 6, 2026, and the Final Round will be on March 7, 2026; both rounds will commence at 1 P.M.
- The interscholastic quiz, both preliminary and final rounds, has three levels: EASY, AVERAGE, and DIFFICULT, with scoring as follows.

	TIME DURATION	NUMBER OF QUESTIONS	WEIGHT FOR QUESTIONS	TOTAL POINTS
Easy	15 minutes	10 questions	2 points	20 points
Average	20 minutes	10 questions	3 points	30 points
Difficult	30 minutes	10 questions	4 points	40 points
			Total Points:	90 points

- Questions will come from the following areas: **Algebra, Geometry, Statistics, Analytical Geometry, Trigonometry, Calculus, General Chemistry, and General Physics.**
- Both the preliminary and final rounds will utilize Quizizz as a platform to answer questions. In the PRELIMINARY ROUND, the quiz code will only be posted on the private group of all the participants created by the organizers and will be answered simultaneously. However, in the FINAL ROUND, Zoom Meeting will be used while answering the quiz, as the code will now only appear in the ongoing meeting. The participants must enter the meeting **30 minutes** before the allocated time to ensure that only the qualified contenders are present to answer the questions.
- Participants will have to use either a desktop or a laptop (the use of mobile phones is discouraged as the questions may be displayed erroneously). Participants must have their own internet or data connection and must have their camera and microphone open throughout the QUIZ FINAL ROUND.
- Each participant will have their assigned CLUSTERS upon entering the Quizizz link. There will be approximately fifty (50) people in each cluster. Be aware that all questions will be the same throughout all clusters and that they will administer the quiz simultaneously.
- Each participant must have paper, a pen, and a scientific calculator for solving. Please refer to the list of allowed calculators below for your reference.
- Each participant will start with a zero score in the final round's Easy Level. The final score for the Final Ranking will be based on the accumulated points throughout the quiz (the Preliminary plus the Final Round scores).
- All participants will have to wait for the signal from the Quiz Masters or Organizers before answering the questions.





10. In the Final Round, questions and protests from participants regarding the answer to an item will only be entertained before the start of the next question. If a protest occurs, participants may address their concerns to the Quiz Master, who will convey them to the Board of Judges. The Board of Judges' decision is always final.

11. In case of a tie for the top 10 places, the tie will be broken through their score in the Preliminary Round. The contestant who gets the higher score will get the higher place. If they are still tied in the scores for the Preliminary Round, then the tie will be broken by the score in the Final Round. If still, the tie is still not broken, then a do-or-die question will be given. The first contestant who raises the correct answer to the board of judges will be considered the winner. The do-or-die question is not a multiple-choice question.

12. The organizers reserve the right to change all rules and guidelines for this event without prior notice. However, if such a circumstance happens, the revised rules will be properly disseminated.

13. At the end of the EMSS ABRASAHAN 2026 Challenge.

- A. Certificates of Participation shall be given to all the participants and coaches.
- B. Certificates of Recognition and prizes will be given to:
 - Champion - Certificate of Recognition and 10,000 pesos
 - 2nd Place - Certificate of Recognition and 7,500 pesos
 - 3rd Place - Certificate of Recognition and 5,000 pesos
 - Top 4-10 - Consolation Prizes

(Winners will receive the prizes within 3-7 days after the event.)

14. Kindly fill out the evaluation form that will be sent by the facilitator after the quiz. Note: NO EVALUATION, NO CERTIFICATE.

ANSWER FORMAT

The format of the answer in a problem-solving problem should be rounded off to the **nearest two (2) decimal places** using accurate units, unless otherwise tangible or whole answers are required (i.e., 10 rabbits, 541 vehicles).

Only the final result may be rounded off, as rounding off intermediate numbers may generate enough error to make answers "incorrect." In some situations where questions require a certain format for the answer, the students should follow what is stated in that specific problem (i.e., two significant figures, fraction format, radical form, three decimal places).

For identification-type questions, answers must be given completely and accurately spelled out, and acronyms will be considered wrong. Please follow these formatting guidelines to ensure that your answers will be considered correct.



**LIST OF ALLOWED CALCULATORS****CASIO SCIENTIFIC CALCULATORS**

Fx-95MS	Fx-122S	Fx-350HA	Fx-82ES PLUS
Fx-100D	Fx-220	Fx-350MS	Fx-85MS
Fx-100MS	Fx-250HC	Fx-350TL	Fx-85W
Fx-100S	Fx-260	Fx-570AD	Fx-901
Fx-100W	Fx-300W	Fx-570MS	Fx-911W
Fx-115MS	Fx-350D	Fx-570S	Fx-991S
Fx-115S	Fx-350ES PLUS	Fx-570w	Fx-991W
Fx-115WA	Fx-350EX	Fx-82EX	

CANON SCIENTIFIC CALCULATORS

F-502	F-710	F-718SG	F-720i
F-502G	F-718S	F-718SGA	F-760S
F-604	F-718SA	F-720	F-789SGA (with transparent casing)

SHARP SCIENTIFIC CALCULATORS

EL-500W	EL-506W	EL-510R	EL-531XH
EL-501V	EL-509D	EL-520G	EL-531W
EL-501W	EL-509R	EL-520VA	EL-546L
EL-501X	EL-509V	EL-520W	EL-546VA
EL-506P	EL-509W	EL-520X	EL-556G
EL-506V	EL-509X	EL-531VH	EL-W531TH-WH (with transparent casing)

HEWLETT-PACKARD SCIENTIFIC CALCULATORS

HP 9S	HP 10S	HP 30S	HP Smartcalc 300S
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CITIZEN SCIENTIFIC CALCULATORS

SR-135N	SR-260N	SR-270N	SR-270X	SR-281N
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AURORA SCIENTIFIC CALCULATORS

AX-595TV	AX-528BL	AX-595TV	AX-597W	AX-600S
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LIST OF ALLOWED CALCULATORS

OLYMPIA SCIENTIFIC CALCULATORS

LCD 8110

LCD 9210

ES-570MS

ES-570ES PLUS (with
transparent casing)

TEXAS INSTRUMENTS SCIENTIFIC CALCULATORS

TI-30XA

TI-30XIIS

TI-30XS

TI-34

TI-36X PRO

KARCE SCIENTIFIC CALCULATORS

KARCE KC-S991

KARCE KC-S3500

PORPO SCIENTIFIC CALCULATORS

PORPO YH-105

PORPO YH-106

TAKSUN SCIENTIFIC CALCULATORS

TAKSUN TS-98MS

TAKSUN TS-2000

ABRASAHAN MINI QUIZ

The Abrasahan Mini Quiz is a sub-event for mathematics and science enthusiasts to showcase their problem-solving abilities before the ABRASAHAN 2026: Interscholastic Quiz and Where Darkness Meets Discovery: The Subterranean Webinar. This event offers a great opportunity to practice their problem-solving, logical, and analytical skills, while also serving as a review for the main quiz. The participants who were able to answer the questions correctly will have an equal chance to win the ABRASAHAN 2026 merchandise (1 T-shirt and 1 Lanyard), with winners selected through a randomizer. This mini-event is free and open to all interested individuals, including those not registered in the main events.

To participate in the mini-quiz, follow the steps below

1. Like the ABRASAHAN 2026 Facebook page (fb.com/abrasahan2026).
2. Mention at least five high school students (senior and junior) in the posts' comment section.
3. Share the Facebook Mini Quiz post publicly with the hashtags:

#ABRASAHAN2026

#EMSSInterscholasticChallenge

#WhereDarknessMeetsDiscovery

#UndergroundSTEM

4. Message your answers and solutions to the ABRASAHAN 2026 Facebook page (fb.com/abrasahan2026) before a given deadline.





AWARDS AND PRIZES **Abrasahan 2026: Interscholastic Quiz**

RANK	PRIZE AND TOKEN
1st Place - Champion	₱10,000 Abrasion Shirt Tote Bag Lanyard Pin
2nd Place	₱7,500 Abrasion Shirt Tote Bag Lanyard Pin
3rd Place	₱5,000 Abrasion Shirt Tote Bag Lanyard Pin
4th Place	Abrasion Shirt Lanyard Pin
5th Place	Abrasion Shirt Lanyard Pin
6th Place	Abrasion Shirt Lanyard Pin
7th Place	Abrasion Shirt Lanyard Pin
8th Place	Abrasion Shirt Lanyard Pin
9th Place	Abrasion Shirt Lanyard Pin
10th Place	Abrasion Shirt Lanyard Pin





InfoQuest Guidelines

1. Contest Theme

Theme: "Underground: Unearthing the Hidden Layers of STEM"

The infomercial should creatively highlight STEM concepts related to the underground world, such as geology, subterranean ecosystems, underground engineering structures, natural resources, environmental science, or unseen scientific processes beneath the surface.

2. Eligibility

- Open to junior high school, senior high school, and college students nationwide.
- Participation may be individual or by group (maximum of 3 members per entry).
- Each participant or group may submit only one (1) entry.

3. Video Requirements

- Video must be original and created specifically for ABRASAHAN 2026.
- Duration: 60–180 seconds (1–3 minutes).
- Format: Vertical (9:16) for TikTok compatibility.
- Resolution: Minimum of 720p.
- Language: English, Filipino, or a combination of both (subtitles are encouraged).

4. Content Guidelines

- The video must clearly relate to the Underground STEM theme.
- Content should be educational, creative, and engaging.
- Entries must avoid:
 - Offensive, inappropriate, or misleading content
 - Plagiarism or copyrighted materials without permission
 - Political, religious, or promotional content unrelated to STEM

5. Posting Mechanics

- You may upload the video on TikTok (public post).
- Caption must include the official hashtags:
 - #ABRASAHAN2026
 - #EMSSChallenge
 - #WhereDarknessMeetsDiscovery
 - #UndergroundSTEM
- Tag the official ABRASAHAN page in the post.
- A Google Form submission link will be provided for entry details.

6. Judging Criteria

CRITERIA	PERCENTAGE
Relevance to Theme	30%
Creativity & Originality	25%
Clarity of STEM Concept	25%
Visual Impact & Presentation	10%
Audience Engagement	10%
TOTAL	100%





7. Important Dates

- Submission Period: **January 23, 2026**
- Posting Deadline: **March 4, 2026**
- Announcement of Recognitions: **March 7, 2026**

8. Recognition

Selected entries will receive certificates, features on official platforms, and special acknowledgments during ABRASAHAN 2026 activities.

9. Rights & Usage

By submitting an entry, participants grant the organizers the right to feature, repost, and use the video for promotional and educational purposes with proper credit.

10. Disqualification

Entries that fail to follow the guidelines or violate content rules may be automatically disqualified at the discretion of the organizers.

IMPORTANT EVENT LINKS

ABRASAHAN 2026	abrasahan2022@gmail.com
ABRASAHAN 2026 Facebook Page	fb.com/abrasahan2026
ABRASAHAN 2026 EMSS Interscholastic Challenge Registration Link	fb.com/share/p/IFAXw3T7TX/
ABRASAHAN 2026 STEM Quest of Forest Mysteries: Nature's Wonder Webinar	fb.com/share/p/1CIDCpEdzJ/
ABRASAHAN 2026 General Mechanics and Guidelines	fb.com/share/p/1G3KV9XJqx/





ABRASAHAN TEAM

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ABRASAHAN 2025 Head

ARELI LYKA DASMARIÑAS
ABRASAHAN 2025 Co-Head

CIARA MARIE NICOLE DINEROS
Event Secretary

MARY PRINCESS ANN VIBARES
Finance Head

REIGN KATHRYN BABIERA
Audit Head

KAHLIELA AGUILAR
Registration Head

KHEN CEJAY DECARA
Merchandise Head

MA. CAMILLE IBIAS
Sponsorship Head

SHZEANNE CELORICO
Program Head

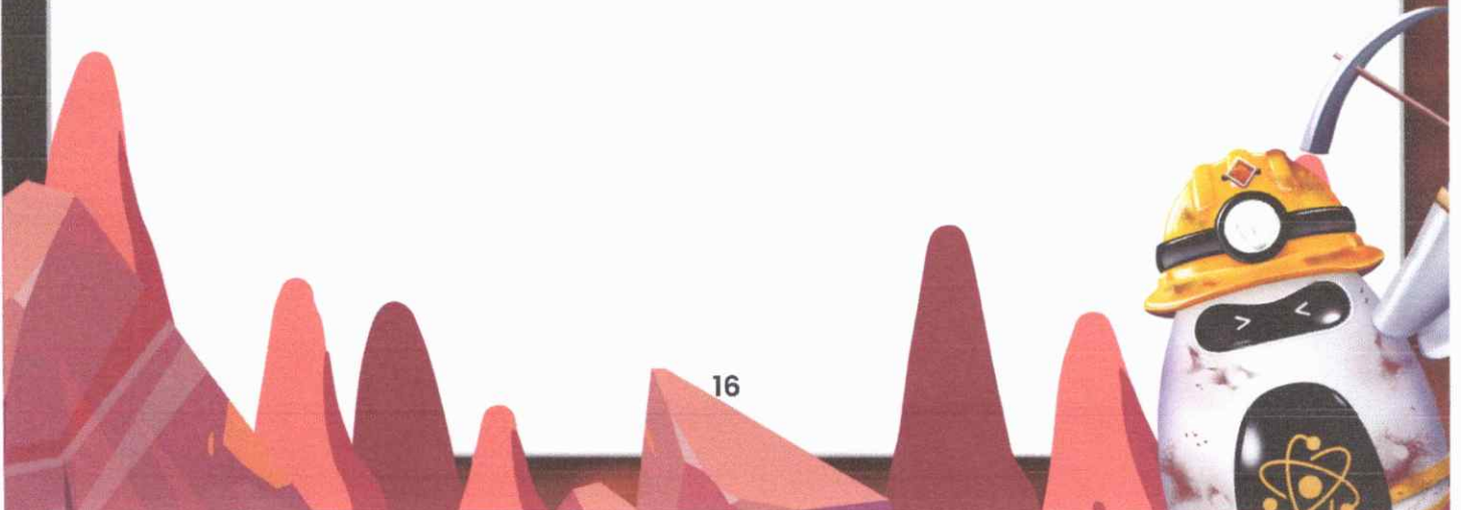
ALLEN GLEN VILLENLO
Quiz Head

LYKA REGASPI
Publicity Head

LORDY PRESTADO
Design Head

SETH ALARCON
PRINCESS IVY PRUDENTE
Partnership Head

ELISHA MNEMOSYNE MOLLIÑAWE
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