

# SQUEEZE

The National EEE Competition and Convention

upcircuit.squeeze@gmail.com

fb.com/upcircuit.squeeze

squeeze.upcircuit.org

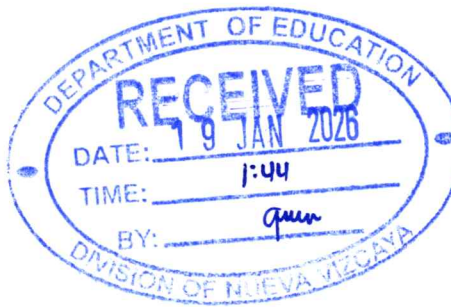
October 30, 2025

Dr. Benjamin D. Paraga

Regional Director

Region 2, DepEd

Dear Dr. Paraga,



DepEd Regional Office No. 02



Created by Records  
Date Created: 01/09/2016



UP Circuit is an academic, non-profit, and non-political organization based in the Electrical and Electronics Engineering Institute (EEEI) of the University of the Philippines Diliman. The organization aims to promote academic excellence in the fields of Computer, Electrical, and Electronics and Communications Engineering while encouraging the holistic development of its members through various activities within and outside the university.

With the tradition of promoting academic excellence, UP Circuit has been bringing together the country's top young minds in the field of Electrical and Electronics Engineering in a battle of wits and brilliance. SquEEEze, one of our flagship events, is the only national intercollegiate Electrical and Electronics Engineering Competition and Convention in the Philippines. Now in its 28th year, SquEEEze continues to engage a wider audience through a set of events designed to challenge and inspire students.

This year's installment will once again feature a Technological Design Contest (Tech DeCon), along with an EEE Convention that includes talks, workshops and seminars by notable industry professionals. Building on the success of last year's event, **SquEEEze 28 : The National EEE Competition and Convention** will be administered face-to-face, with the **High School Quiz Bee and Tech DeCon tentatively scheduled on March 7, 2026**, and the **College Quiz Bee and Tech DeCon tentatively scheduled on March 14, 2026**.

In line with our ongoing preparations for the upcoming school events, we would like to respectfully request an **advisory memorandum from your office** regarding these activities. Your guidance and recommendations will be greatly appreciated as they will help ensure the smooth and successful conduct of the events for our students and participating schools.

January 15, 2026

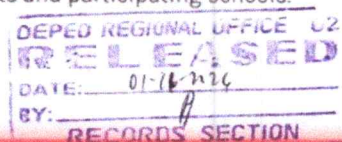
To: **ALL SCHOOLS DIVISION SUPERINTENDENTS**

For information, dissemination and appropriate action.



**BENJAMIN D. PARAGAS PhD, CESQ III**  
Director IV/ Regional Director

**ATTY. JOSE MARIO M. MACARILAY**  
Chief Administrative Officer  
Administrative Services Division



**VASALLO, RUKKUS**  
Co-overall Head  
09951215403





# SQUEEEZE

The National EEE Competition and Convention

upcircuit.squeeeze@gmail.com



fb.com/upcircuit.squeeeze



squeeeze.upcircuit.org



Should you have any questions or scheduling concerns, please feel free to contact the undersigned **Overall Head, Mary Sofia Lorin Ilagan, at 09310178183**. You may also refer to the provided **primer for additional details and guidance**.

We hope for your kind response and favorable consideration.

Very truly yours,

**Mary Sofia Lorin L. Ilagan**  
Overall Head, SquEEEze 28

**Nathaniel Dave N. Lontoc**  
Externals Head, SquEEEze 28

|  |   |   |                                     |
|--|---|---|-------------------------------------|
| MEMORANDUM   |   | Date: <b>1-20-24</b>                                      | Released (Records): <b>rice</b>     |
| To:  | <input checked="" type="checkbox"/> PSDS/DICs       | <input checked="" type="checkbox"/> Elem/Sec School Heads |                                     |
|  | <input checked="" type="checkbox"/> Private Schools | <input type="checkbox"/> Others:                          |                                     |
| For:   | <input checked="" type="checkbox"/> Information     | <input checked="" type="checkbox"/> Dissemination         |                                     |
|  | <input checked="" type="checkbox"/> Guidance        | <input type="checkbox"/> Strict Compliance                |                                     |
| <b>ORLANDO E. MANUEL PhD., CESO V</b><br>Schools Division Superintendent |   |   |                                     |
| By:  | <input type="checkbox"/> ASDS                       | <input type="checkbox"/> CID Chief                        | <input type="checkbox"/> SGOD Chief |
|  | <input type="checkbox"/> AO                         | <input type="checkbox"/> Atty                             | Signature:                          |

**ILAGAN, LORI**  
Co-overall Head  
09310178183

**VASALLO, RUKKUS**  
Co-overall Head  
09951215403

**SQZ 28**





# UP CIRCUIT

ABOUT US

**UP Circuit** is an active, academic, and non-profit student organization based in the Electrical and Electronics Engineering Institute of the University of the Philippines—Diliman (UP EEEI). As an organization, we are committed to advancing academic excellence by spearheading initiatives that promote student learning, engagement, and holistic development. Through innovation and service-driven leadership, we aim to amplify individual potential and contribute meaningfully to the community.

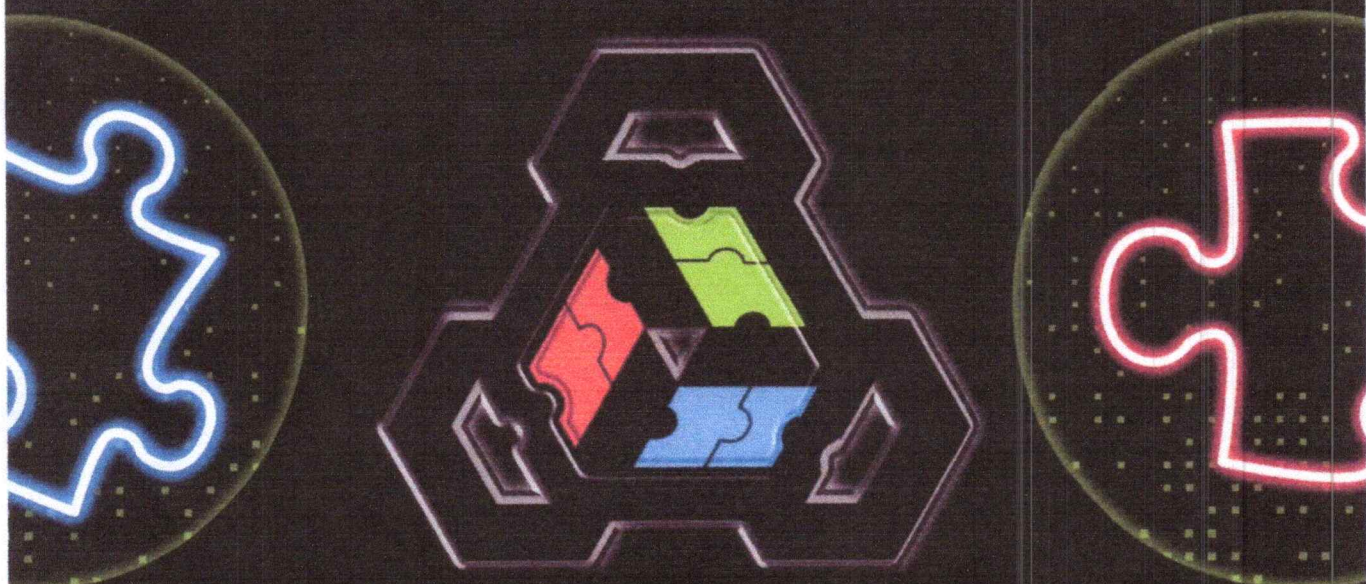


One of UP Circuit's flagship initiatives is **SquEEEze**, the **only national intercollegiate Electrical and Electronics Engineering Competition and Convention** in the Philippines. SquEEEze aims to provide an exhilarating and holistic learning opportunity for both college and high school students from different regions across the country. Now in its **28th year**, SquEEEze continues to engage a wider audience through a set of events designed to challenge and inspire students.

SQZ 28

# SQUEEEZE 28

**SquEEEze 28: The National EEE Competition and Convention** continues its mission to gather the nation's brightest young minds in Electrical and Electronics Engineering for a battle of wits and showcase of innovation. This year marks an exciting milestone for SquEEEze, as the **Technological Design Contest (Tech DeCon)** expands to include **High School Teams** for the very first time.

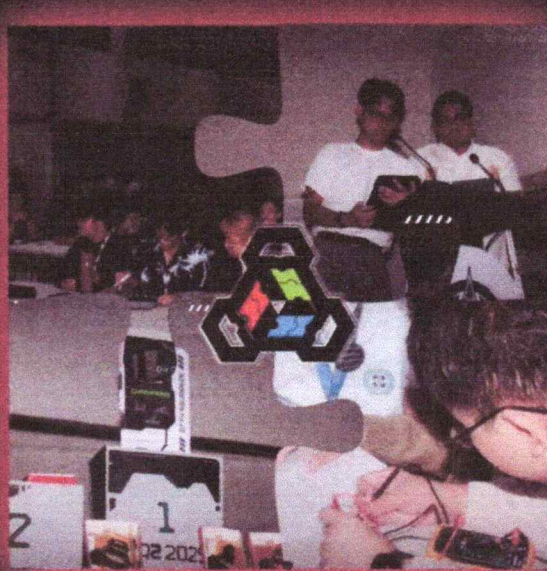


Alongside this new addition, the event will feature an **EEE Convention**—comprising insightful talks, hands-on workshops, and seminars led by distinguished industry professionals. Following the success of last year's event, SquEEEze 28 will be conducted **face-to-face**, with the **High School Quiz Bee** and **High School Tech DeCon** tentatively set on the **first quarter of 2026**, and the **College Quiz Bee** and **College Tech DeCon** tentatively scheduled also on the **first quarter of 2026**.

SQZ 28

## INTER HIGH SCHOOL EEE

Now in its tenth year, the SquEEEze High School Quiz Show will gather the brightest young minds from secondary schools across the country to engage in a friendly yet intellectually stimulating competition. This aims to spark their curiosity and passion for science and technology as they demonstrate their knowledge and problem-solving skills in Mathematics and Science, serving as their first step toward the world of Electrical and Electronics Engineering.



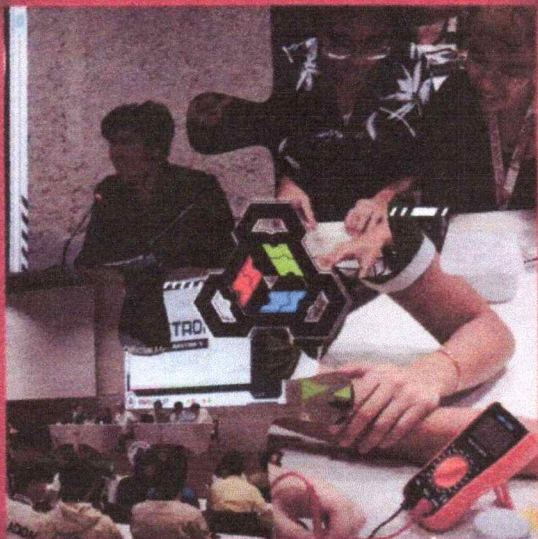
## INTERCOLLEGIATE EEE

Teams from top colleges and universities nationwide will once again compete in this year's EEE Quiz Show. This competition will rigorously test each team's knowledge, strategy, and teamwork as they face challenging questions in the field of Electrical and Electronics Engineering. Only the most skilled and well-prepared teams will emerge victorious.

# SQUEEZE EVENTS

## EEE CONVENTION

The SquEEEze 2026 National Convention will bring together some of the brightest minds in the field of Electrical and Electronics Engineering. Distinguished speakers will deliver lectures and discussions on topics such as post-graduate opportunities, licensure examinations, and career pathways in the tech industry. In addition, corporate partners will host interactive booths where both high school and college participants can explore cutting-edge technologies, network with industry professionals, and gain insights into real-world engineering applications. This event aims to provide valuable insights and guidance to students preparing for their academic and professional journey.



## TECHNOLOGICAL DESIGN CONTEST

This year's Technological Design Contest (Tech DeCon) features an enhanced format that challenges high school and college students nationwide to present innovative project proposals addressing pressing national and social issues. Through this contest, participants are encouraged to apply their technical knowledge and creativity to develop feasible and impactful technological solutions for a sustainable future.

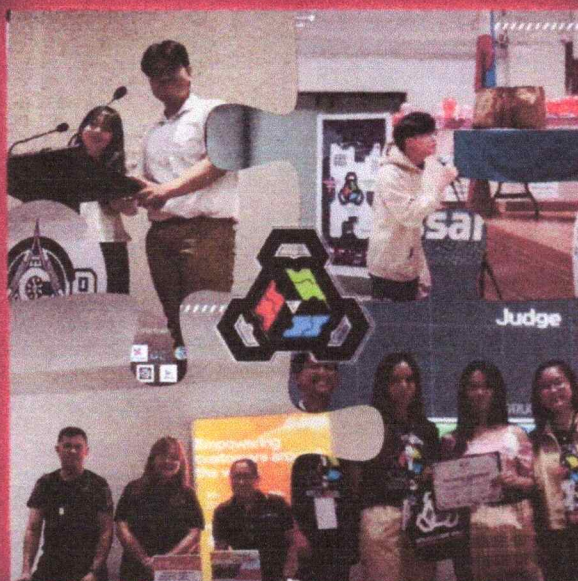
SQZ 20

# UP CIRCUIT

ACTIVITIES

## INDUSTRY TALKS

The Industry Talks will serve as a venue for participants to connect with leading organizations in the EEE and technology sectors. Through these sessions, students will gain first-hand insights into industry trends, internship programs, and potential career opportunities, helping them make informed decisions about their future paths



## HIGH SCHOOL WORKSHOP

The High School Workshops aim to familiarize participating students with the fundamental concepts of Electrical and Electronics Engineering, particularly focusing on circuit theory. These sessions are designed to cultivate curiosity, deepen understanding, and foster appreciation for the EEE field among aspiring young engineers.

# UP CIRCUIT

## SQUEEEZE EVENTS

SQUEEEZE

TECH DECON



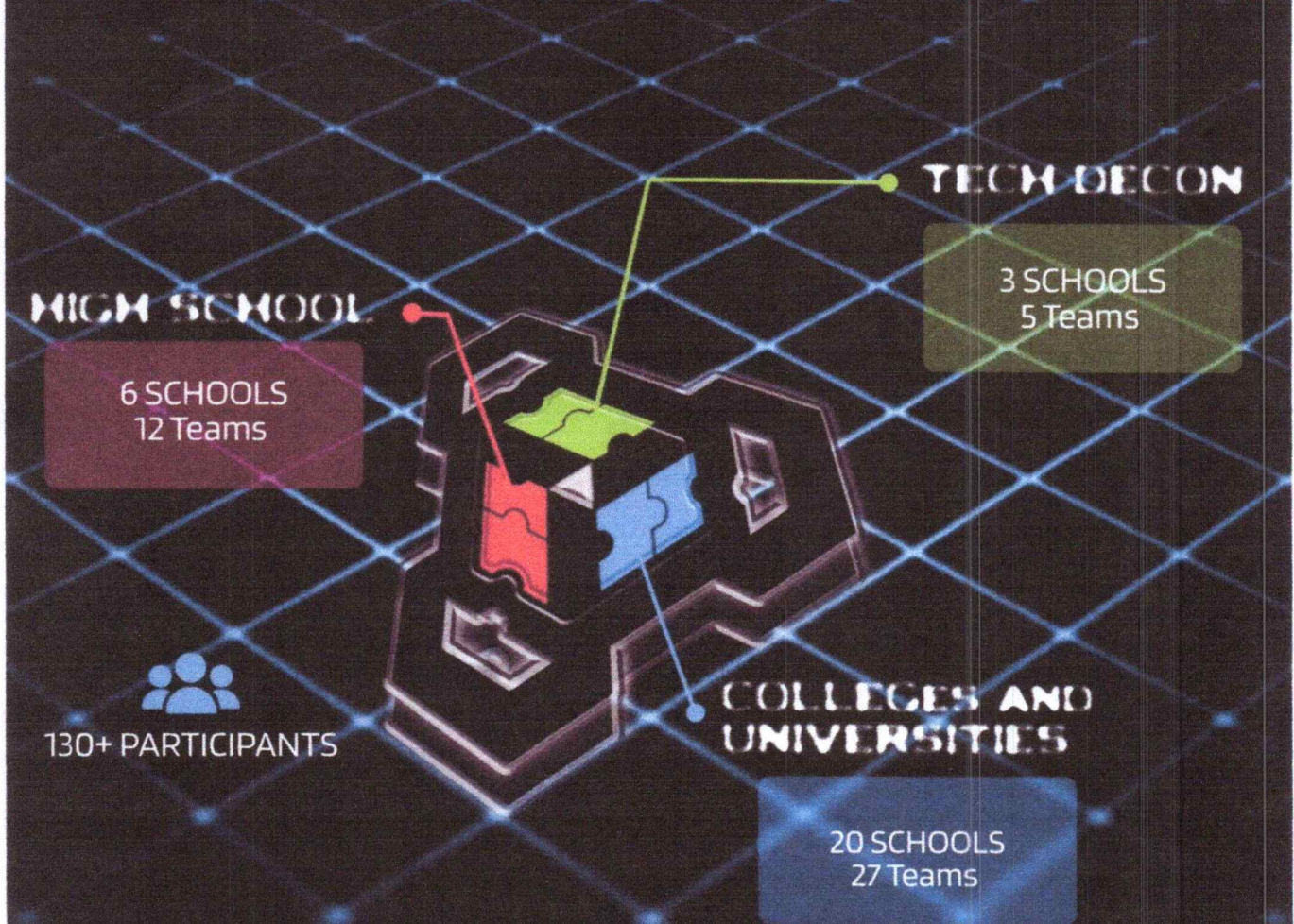
HIGH SCHOOL

COLLEGIATE

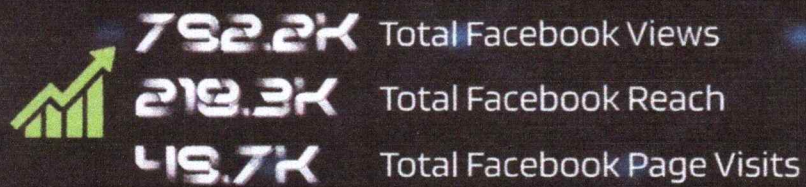


SQZ 28

# PREVIOUS SQUEEZE ITERATION STATISTICS



## SOCIAL MEDIA POST REACH



SQZ Followers **5200+**

UP Circuit Followers **9500+**



# CONTACT US



## EXTERNAL AFFAIRS HEADS

0921 692 9423

Rainier Louis Mariano

0961 651 2194

Nathaniel Dave Lontoc

0933 439 4556

Nikisha Noreen Lava



## OVERALL HEADS

0931 017 8183

Mary Sofia Lorin Ilagan

0995 121 5403

Rukkus Andre Vasallo



@ [upcircuit.squeeze@gmail.com](mailto:upcircuit.squeeze@gmail.com)