



Republic of the Philippines  
Department of Education  
National Capital Region  
**DIVISION OF CITY SCHOOLS**  
**QUEZON CITY**  
Nueva Ecija St., Bago Bantay, Quezon City



August 5, 2011

**MEMORANDUM TO:**

Assistant Schools Division Superintendents  
Division/District Supervisors  
Secondary School Principals  
Head Teachers/ Officer In-Charge

**Subject: Electronics Meets Art**

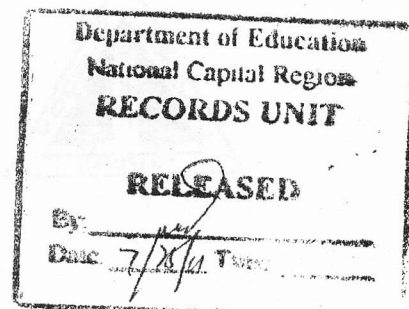
Attached is a letter dated July 25, 2011 from ELENA R. RUIZ, Schools Division Superintendent, Officer-In-Charge, Office of the Regional Director, re: **"Electronics Meets Art"**, the contents of which are self – explanatory, for the information and guidance of all concerned.

Immediate and wide dissemination of this Memorandum is desired.

**CORAZON C. RUBIO, CESO VI**  
Schools Division Superintendent



**Republika ng Pilipinas**  
(Republic of the Philippines)  
**KAGAWARAN NG EDUKASYON**  
(DEPARTMENT OF EDUCATION)  
**PAMBANSANG PUNONG REHIYON**  
(NATIONAL CAPITAL REGION)  
Daang Misamis, Bago Bantay, Lungsod Quezon  
(Misamis St., Bago Bantay, Quezon City)



July 25, 2011

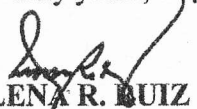
To: Schools Division Superintendents

Dear Sir/ Madam:

Attached is a letter dated July 20, 2011 of Mr. Julius Casey R. Pilapil, Vice President for Publicity and External Affairs, Institute of Electronics Engineers of the Philippines – UP Student Chapter (UP IECEP), inviting participation of secondary schools to the *“Electronics Meets Art”*, a mixed-media art contest on September 1-3, 2011 at the Cyberzone Activity Area, SM City North Edsa, the contents of which are self-explanatory, for information and guidance of all concerned.

Immediate and wide dissemination of this Regional Letter is desired.

Very truly yours,

  
**ELENA R. RUIZ**  
Schools Division Superintendent  
Officer-In-Charge  
Office of the Regional Director

Regional Letter No. 249  
F3/f13

*“Character, Competence, Excellence and Distinction”*



# UP IECEP

Institute of Electronics Engineers of the Philippines  
University of the Philippines Student Chapter

20 July 2011

Ms. Elena R. Ruiz

Directress

Department of Education – National Capital Region

Greetings!

DEPED - NCR

RECORDS UNIT

RECEIVED

BY: *[Signature]*

DATE: *20* TIME: *2:30*

The **Institute of Electronics Engineers of the Philippines - UP Student Chapter (UP IECEP)** is a duly recognized academic and non-profit organization for, of and by Electronics and Communications Engineering students from the University of the Philippines – Diliman which aims to uphold academic excellence and promote holistic development of its members. UP IECEP has also been the link of UP ECE students to the IECEP Expanded Metro Manila Student Chapter (IECEP – EMMSC), which fosters the interaction with ECE students from different universities in the Philippines.

Although categorized as an academic organization, it has been one of UP IECEP's goals to not just help in improving its members' scholastic performance but to expose them to issues concerning our community and environment as well. In our desire to promote environmental awareness while at the same time, stirring up the interest of younger students towards Electronics Engineering, UP IECEP has organized **Electronics Meets Art – a mixed-media art contest for high school students all over the Metro**. Through this undertaking, we aim to provide an avenue for students to showcase their artistic and creative skills while encouraging ways to help save the environment by producing three-dimensional artworks made of scrap electronic materials.

Our organization is requesting your good office to be part of our cause and help in promoting our event by:

1. Endorsing our event through a memorandum to be sent to all high schools in the National Capital Region (NCR), encouraging the students to join in the nearest possible time, and;
2. Attaching the rules, guidelines, and other pertinent documents to the memorandum to be disseminated by the Department of Education, in line with their appropriate information drive program.

Details of the Electronics Meets Art event and other pertinent documents are attached herewith that can be used by the Department of Education in their partnership with us. Should you have any query or other details to clarify, you may contact the numbers stated below.

Thank you very much and we are hoping for your most favourable response. Good day and God bless!

Respectfully yours,

**Julius Casey R. Pilapil**

VP for Publicity and External Affairs

(639) 27 332 8442

Noted by:

**Bermie Lyn Q. Montalbo**

President



Electrical and Electronics Engineering Institute  
University of the Philippines, Diliman, Quezon City 1101



Email: [upiecep@gmail.com](mailto:upiecep@gmail.com)

*"Character, Competence, Excellence and Distinction"*

# up.iecep

Institute of Electronics Engineers of the Philippines  
University of the Philippines Student Chapter  
Electrical and Electronics Engineering Institute  
University of the Philippines, Diliman, Quezon City 1101

## Institute of Electronics Engineers of the Philippines University of the Philippines Student Chapter (UP IECEP)

*Est. 2001*

The Institute of Electronics Engineers of the Philippines, UP Student Chapter, is a department-based organization for Electronics and Communications Engineering students. UP IECEP aims to develop the abilities of ECE students as future engineers through seminars, workshops and conferences. The organization, as part of the IECEP Extended Metro Manila Student Chapter (IECEP-EMMSC), or formerly known as IECEP-National Student Chapter (IECEP-NSC), encourages interaction of UP ECE students with their counterparts in other colleges and universities.

UP IECEP was established on June 2001 with founding members from UP Circuit. Now, the young organization is composed of ECE student-members of EEE Institute-based organization - UP Engineering Radio Guild (UP ERG), and UP Circuit, and unaffiliated UP ECE students.

IECEP National, UP IECEP's mother chapter, has been the institution that maintains the integrity and the solidarity of the ECE profession. IECEP is recognized by the Professional Regulation Commission as the only Accredited Professional Organization (APO) for Electronics and Communications Engineering, one among the first to be so recognized with Accreditation No. 3.

IECEP is also a founding member of the Philippine Electronics and Telecommunications Federation (PETEF), and is also affiliated with the Philippine Federation of Professional Associations (PFPA), the umbrella organization of all APO's in the country, as well as of the Philippine Technological Council.



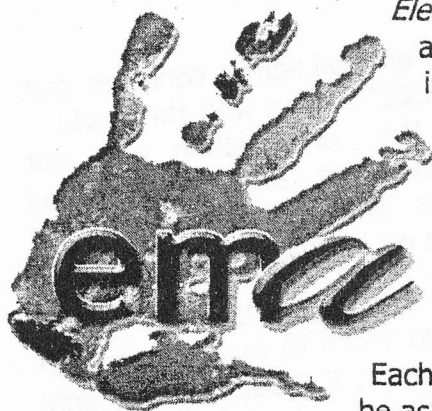
### EXECUTIVE COMMITTEE A.Y. 2011-2012

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executive secretary **maria katrina e. volante** | vp for marketing and financial affairs **nina erika o. calingasan** |  
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**abednego brenn carlo s. pitiquen** | faculty adviser **marc caesar r. talampas**

*"Character, Competence"*



# What is Electronics Meets Art?



*Electronics Meets Art* (E Meets Art) is a three (3) day art exhibit and competition that aims to showcase the artistic inclination, ingenuity, and talents of high school students in Metro Manila by producing a creative masterpiece out of junk electronic components and recycled materials. In this regard, the project also helps the environment by reducing electronic waste and putting them into good use. Furthermore, UP IECEP envisions to stir up interest and to open young minds to the field of Electronics Engineering.

Each participating team will consist of three (3) members and will be asked to submit a masterpiece out of materials from an proposed list of resources to be provided by the organizers. Artworks will be showcased in an exhibit where voting by will be held. Voting will also be available online. Judging of the entries will be based on creativity, originality and type of materials used, alongside with the on-the-site and online votes.

## Event Details

<b>What</b>	The largest metropolitan inter-high school electronic junk art competition and exhibit
<b>When</b>	<b>September 1 - 3, 2011</b>
<b>Where</b>	<b>Cyberzone Activity Area, SM City North EDSA</b>
<b>Who</b>	All local, regional, and national high schools located in and around the National Capital Region (NCR)

## Quick Facts

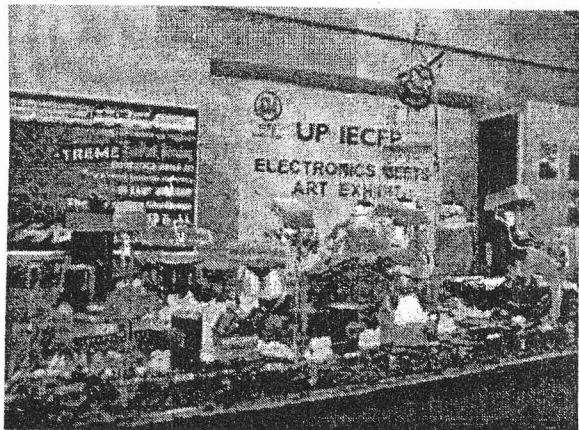
The Institute of Electronics Engineers of the Philippines – University of the Philippines Student Chapter (UP IECEP) is the university's official representative to all student related activities with relation to its Bachelor of Science in Electronics and Communication Engineering (BS ECE) Program. For 10 years, UP IECEP has taken an active role in promoting BS ECE course awareness. Through events such as Electronics Meets Art (E Meets Art), UP IECEP has introduced high school students to the life of an ECE major. UP IECEP has also organized Get Licensed 2009 – 2011, a free seminar on Board Exam Readiness open to all fourth and fifth year BS ECE students in the Metropolis. Every year, the event has drawn over 100 students and affiliates from different schools, colleges, and universities throughout the metro.



on-site voters at SM City North Edsa Interior Zone Exhibit Area

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## Why Support E Meets Art?

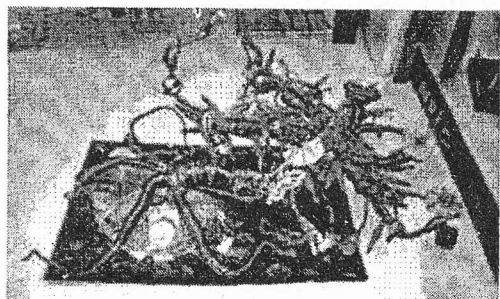
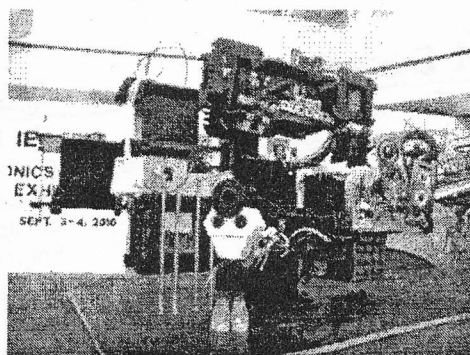


In light of pressing environmental concerns that rise nowadays, UP IECEP is one with the world in campaigning for the preservation of our environment. E Meets Art aspires to spread ecological awareness and encourages creative ways to help save the environment.

On the other hand, UP IECEP believes in the potential of the Filipino youth to excel not only in art but also in technology. E Meets Art not only embodies this very belief, but it also opens up a huge avenue for everyone, not only the participants, to get to learn more about the

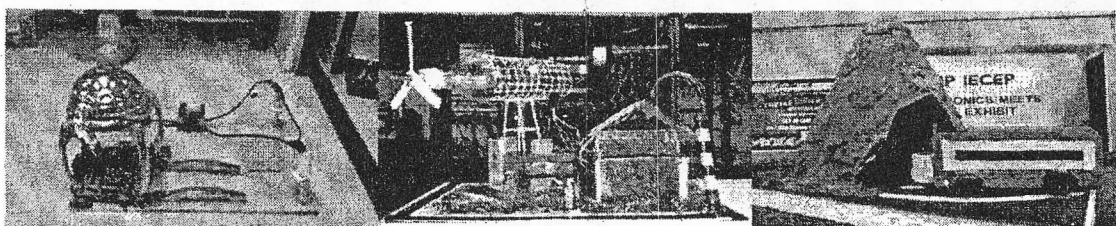
benefits and potential of Electronics Engineering as a course and a potential profession.

Electronics and Communications Engineering is a fundamental engineering study in this high-tech world. Engineering research and Development can potentially help the development of the Philippines in the long run, and what better way to start than to encourage high school students to take part in this wonderful world of electricity.



We hope that you'll join UP IECEP as E Meets Art helps encourage, challenge, and indulge the engineers of tomorrow.

From Top to Bottom:  
Last year's first, second, and third placers.



other top scoring entries from Batasan Hills National High School (left and center) and Meycauayan College (right)

*"Character, Competence, Excellence"*