

DepEd ADVISORY No. **107**, s. 2013
In compliance with DepEd Order No. 39, s. 2009
this advisory is issued for the information of DepEd officials and personnel
(visit DepEd website at www.deped.gov.ph)
February 12, 2013

REGIONAL TRAINING OF PUBLIC SCHOOL PRINCIPALS AND SCIENCE TEACHERS
USING ADVANCED AND INDIGENOUS TECHNOLOGIES

The Tech-Leap Inc., Pinoy Robot Games Foundation, and Data Science Technology Corporation (DSTC) will conduct the *Regional Training of Public School Principals and Science Teachers Using Advanced and Indigenous Technologies* for free. This training will enable the participants to propagate the use of modern teaching and learning approaches using a combination of advanced and indigenous technologies to heighten students' interest and appreciation for Science and Technology on the following dates and venues:

Date	Venue
February 23, 2013	NCR
March 2, 2013	Region IV-CALABARZON
March 9, 2013	Region IV-MIMAROPA
March 16, 2013	Region III-Central Luzon
March 23, 2013	Region V-Bicol

*The schedule of the rest of the regions depends on the availability of school heads (SHs)/principals and teachers in summer (April-May 2013).

The Training aims to:

1. update and upgrade the skills of the participants (school heads (SHs) and teachers in Science) in using the modern equipment with special indigenous approaches in teaching Science and Technology (1/2 day session); and
2. provide them with Basic Robotic Course where robotics is used as a laboratory to experience Science and Mathematics concepts (1/2 day session).

The invitation is open to all public elementary and secondary schools (one school head and two Science teachers per school). Participation of both public and private schools shall be subject to the *no-disruption-of-classes policy* as stipulated in DepEd Order No. 9, s. 2005 entitled *Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith*.

All robot kits/Science equipment to be used in the training, lunch and snacks, certificate of training will be provided.

For more information, all interested individuals may contact:

Ms. Josephine B. Legaspi
Vice President
Data Science and Technology Corporation (DSTC)
Unit 307 The Bonaventure Plaza, Greenhills
Ortigas Ave., San Juan City, Metro Manila
Telephone Nos.: (02) 661-8886; (02) 722-0549; (02) 661-9383
Telefax No.: (02) 661-8818
Email Address: marketing@genetic.edu.ph
Website Addresses: www.genetic.edu.ph
www.dstc.com.ph