



JUN 04 2010

DepEd MEMORANDUM
 No. **261**, s. 2010

**WINNERS IN THE 2010 INTEL INTERNATIONAL
 SCIENCE AND ENGINEERING FAIR**

To: Undersecretaries
 Assistant Secretaries
 Bureau Directors
 Regional Directors
 Schools Division/City Superintendents
 Heads, Public and Private Secondary Schools

1. The Department of Education (DepEd) through the Bureau of Secondary Education (BSE) in collaboration with Intel Technology Philippines, Inc. (ITPI) congratulates the winners of the Intel International Science and Engineering Fair (Intel ISEF) and their respective project advisers and Adult-in-Charge, Mrs. Rhodora Sison in recognition of their exemplary performance in the fields of science and engineering. The Fair was held at San Jose, California, United States of America (USA) last May 9-14, 2010. The activity is the world's largest international pre-college science fair competition which was attended by one thousand and six hundred eleven (1,611) high school students from over fifty nine (59) countries.

2. The list of winners and their research advisers and the awards received are the following:

Awards Received (Prize/Category)	Name/s of Students and Advisers	Project Title	Region/School
4 th Grand Award	Marc Arthur Jordan I. Limpiado Science Research Adviser: Janeth Morata- Fuentes	Microbial Inhibitory Activities of Extracts from Seven Philippine Seaweeds	Region VIII Philippine Science HS Eastern Visayas Campus
4 th Grand Award	Maria Clara Isabel D. Sia; Jean Reni B. De Guzman; Marc Mapalo Science Research Adviser: Janeth Morata- Fuentes	Use of Natural Flocculants in Mitigating Harmful Algal Blooms (Red Tide)	Region VIII Philippine Science HS Eastern Visayas Campus




3. The DepEd and other concerned agencies also commend the other delegates who were winners in the National Level DepEd-Intel Philippine Science Fair:

Awards Received (Prize/Category)	Name/s of Students and Advisers	Project Title	Region/School
2 nd Place (Physical Science, Cluster 2)	Hanna Frusein S. Escobido; Brayl G. Ymbol; Kristine Ann M. Fernandez Coach: Benito A. Baje	Corn Cob Ash (CCA) As a Material for Semiconducting Temperature Sensor	Region XIII Caraga State University Cabadbaran Campus

4. This Department also recognizes the help extended by Dr. Maribel Nonato, Engr. Liberato F. Ramos, and Dr. Claro M. Santiago, Jr. who served as consultants.

5. Immediate dissemination of this Memorandum is desired.


MONA D. VALISNO
 Secretary

Reference:

DepEd Memorandum: No. 107, s. 2010

To be indicated in the Perpetual Index
under the following subjects:

CONTESTS
 Learning Area, SCIENCE
 PRIZES or AWARDS
 STUDENTS