



Republic of the Philippines  
**DEPARTMENT OF EDUCATION**  
**REGION IV – CALABARZON**  
Karangalan Village, Gate 2  
Cainta, Rizal



27 October 2015

**REGIONAL MEMORANDUM**

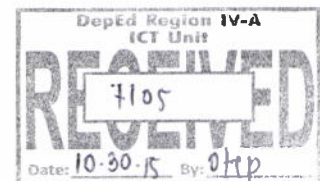
No. 18 s. 2015

**2015 CLINIQUING OF THE RSTFC PARTICIPANTS TO THE NSTF**

1. With reference to DepED Memorandum No. 117, s. 2015, the Cliniquing of the 2015 RSTFC Region IV-A Winners will be held at Tagaytay Science High School, Tagaytay City on November 19-20, 2015.
2. The participants to this two day live-in training activity are the SIP Grand Awardees and their Advisers and the Robotics Highest Scorers in Public School Category. They are further requested to bring their project file in soft and hard copies, hard drives, laptop and broad band.
3. Transportation, lodging and other incidental expenses of the participants in connection with their participation in the said activity shall be charged against local/support funds subject to the usual accounting and auditing rules and procedure.
4. Widest dissemination of this Memorandum is desired.

  
**DIOSDADO M. SAN ANTONIO**  
Director IV

Clmd/jszjr./rat



Enclosure to Regional Memorandum No. \_\_\_\_\_, s. 2015

<b>SCIENCE INVESTIGATORY PROJECT</b>				
<b>DIVISION</b>	<b>TITLE</b>	<b>RESEARCHER</b>	<b>COACH</b>	<b>SCHOOL</b>
RIZAL	Lantana Camara (Kantutay) as Pelletized Mosquito Larvicide	Danica Joyce R. Villaremo		Rizal National Science HS
TANAUAN CITY	Genotypic Compatibility of Prime Papaya to an Interspecific Hybrid of Carica Papaya L.X Carica Quercifolia	Regienald Moldez Alliza Militar	Maridol de Jesus	Bernardo Lirio MNHS
BATANGAS PROVINCE	Water Hyacinth (Eichhornia crassipes) as an Alternative Roof Insulator	Marco Jay G. Alilio Kathleen P. Aseremo Angelica D. Punzalan	Randie B. Atienza	Gov. Feliciano Leviste MNHS
SAN PABLO CITY	Photocatalytic Activity of ZnO-CuO Junctions	Alenn Jhulia D. Prodigalidad	Franz Kevin B. Manalo	San Pablo City Science HS

<b>ROBOTICS</b>			
<b>CATEGORY</b>	<b>NAME</b>	<b>COACH</b>	<b>SCHOOL</b>
Innovative Robot	Hannah Serra Renz Solomon Miguel Lubag	Michael Julius Hayag	Cavite National Science HS
Line Tracing	Angelie Ricci Azarcon Kristian D. Cansicio Eric Joshua T. Salar	Edgardo Tonga	Gulod NHS
Humanoid	Chan Patrick Daniel	Mervin A. Boco	Tagaytay City Science NHS

Enclosure to Regional Memorandum No. \_\_\_\_\_, s. 2015

<b>SCIENCE INVESTIGATORY PROJECT</b>				
<b>DIVISION</b>	<b>TITLE</b>	<b>RESEARCHER</b>	<b>COACH</b>	<b>SCHOOL</b>
RIZAL	Lantana Camara (Kantutay) as Pelletized Mosquito Larvicide	Danica Joyce R. Villaremo		Rizal National Science HS
TANAUAN CITY	Genotypic Compatibility of Prime Papaya to an Interspecific Hybrid of Carica Papaya L.X Carica Quercifolia	Regienald Moldez Alliza Militar	Maridol de Jesus	Bernardo Lirio MNHS
BATANGAS PROVINCE	Water Hyacinth (Eichhornia crassipes) as an Alternative Roof Insulator	Marco Jay G. Alilio Kathleen P. Aseremo Angelica D. Punzalan	Randie B. Atienza	Gov. Feliciano Leviste MNHS
SAN PABLO CITY	Photocatalytic Activity of ZnO-CuO Junctions	Alenn Jhulia D. Prodigalidad	Franz Kevin B. Manalo	San Pablo City Science HS

<b>ROBOTICS</b>			
<b>CATEGORY</b>	<b>NAME</b>	<b>COACH</b>	<b>SCHOOL</b>
Innovative Robot	Hannah Serra Renz Solomon Miguel Lubag	Michael Julius Hayag	Cavite National Science HS
Line Tracing	Angelie Ricci Azarcon Kristian D. Cansicio Eric Joshua T. Salar	Edgardo Tonga	Gulod NHS
Humanoid	Chan Patrick Daniel	Mervin A. Boco	Tagaytay City Science NHS