



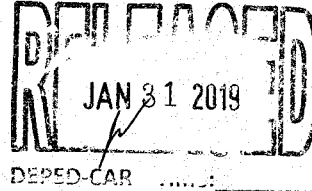
Republic of the Philippines
 DEPARTMENT OF EDUCATION
 CORDILLERA ADMINISTRATIVE REGION
 Wangal, La Trinidad, Benguet
 Website: www.depedcar.ph / Email: car@deped.gov.ph



January 22, 2019

Regional Memorandum

No. 043.2019



REGIONAL PARTICIPANTS TO THE 2019 NATIONAL SCIENCE AND TECHNOLOGY FAIR

To: Schools Division Superintendents
 Science Supervisors

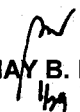
1. Pursuant to DM.134 s. 2018, the National Science and Technology Fair (NSTF) for school year 2018-2019 will be held at the Tagaytay International Convention Center, Tagaytay City from February 18-22, 2019.
2. The STF aims to promote Science and Technology consciousness among the youth and identify the most creative/innovative and the best Science researchers who will represent the country in the Intel International Science and Engineering Fair (Intel ISEF) and other international competitions.
3. The official participants from CAR are the following:

Name	Position	Division/School
1. Meljon R. Viste	Student	Abra/ Abra HS
2. Kristine G. Agcaoili	Student	Kalinga/ Camalog NHS
3. Yvette B. Bongabong	Student	Kalinga/ Camalog NHS
4. Filicity Grace Ann C. Lim	Student	Baguio City/ UB SHS
5. Vherannie R. Muelle	Student	Baguio City/ UB SHS
6. Rizaldy C. Bangon	Adviser	Kalinga
7. Mary-Ann n. Daculog	Adviser	Baguio City
8. Jephuneh A. Gasmen	Adviser	Abra
9. Bhenjo Agaloos	EPS	Abra
10. Bernardo Ganotice Jr.	EPS	Kalinga
11. Asterio C. Madalla	EPS	RO

4. Participants are advised to preregister online at <https://bit.ly/2MhGRr6> for student finalist and <https://bit.ly/2ASJFXI> for official delegates.
5. The travel expenses of participants in the national level STF shall be charged to local funds or other sources subject to the usual accounting and auditing rules and regulations.
6. Immediate dissemination of this Memorandum is desired.

Tracking Number:

1543-926499


 MAY B. ECLAR, PhD., CESOV
 Regional Director



NATIONAL SCIENCE AND TECHNOLOGY FAIR (NSTF) 2019
LIST OF QUALIFIERS



X	Electrical Wire Temperature Monitoring And Alarm System	Iligan City East National High School	Joriz D. Booc Kamille A. Buenafe Psalm Avery M. Pagarigan	Honey Ritzel G. Barillo
XII	Solar Powered Rice Black Bug Trap	Canizares National High School of Arts & Trades	Haris A. Engka Haikal C. Kasim Ronnie Joy S. Moabon	Sittie Saharah S. Mustapha
XIII	Surveillance Aquatic Vehicle (Save):Rapid Flood Disaster Assessment And Management	Father Saturnino Urios University	Anthony Carl Jose O. Asuncion4 Adrian Gil A. Urag Francis Eugene K. Young	Pamela Joy Catalan
CAR	Multiurpose Hand Truck	Camalog National High School	Kristine G. Agcaoili Yvette B. Bongabong	Rizaldy C. Bangon
	Low-Cost Fire Detection Alarm System with SMS Notification	University of Baguio Science High School	Felicity Grace Ann C. Lim Vherannie R. Muelle	Mary-Ann N. Daculog
NCR	Human Organ Elimination Game: A Turn-Based Card Game About Human Anatomy And Pathology	Manila Science High School	,Sofia Ysabelle C. Julia Sean Red C. Mendoza, Lejan Fernando Q. Mojica	Diane Katrina V. Nato
	SUPER CLOTH: Aroma-Releasing Fabric with Antimicrobial and Insect Repellent Activity from Sandalwood (Santalum)	Muntinlupa National High School	Kyla Czarina Q. Cello	Jason B. Albaro



NATIONAL SCIENCE AND TECHNOLOGY FAIR (NSTF) 2019
LIST OF QUALIFIERS



VII	SAVER : Scintillating Aider Valiant Explorer Robot	Science & Technology Education Center	Christia N. Tangin	Bryant C. Acar
VIII	Search and Rescue Robot with Sound Sensor	Eastern Visayas Regional Science High School	Erica Faith Sultan	Mariam Milagros. Gomez
X	Blazing H.T.C.C.L. Car (Humidity, Temperature, Clock, Calendar date, Locator)	Misamis Oriental General Comprehensive High School	Leandro O. Gica IV	Ma. Leni P. Sabulbero
XI	Solar-Powered Automatic Fish Feeding Boat With Water Replacement System: A Way To Improve Fishpond Management	DAVAO CITY NATIONAL HIGH SCHOOL	Neri H. De Asis, Jr.	Joel A. Calledo
XII	Simulation and Pilot Testing of O3 and NO2 Detector in Chappuis Band Region using LED as Sensor in Selected Areas in General Santos City	General Santos City SPED Integrated School	Romel Angelo T. Picazo	Eden Grace D. Suriaga
XIII (CARAGA)	DOBot: Smart Robotic Boat for Rapid Assessment of Dissolved Oxygen (DO) Concentration in Lakes and Ponds	Kitcharao National High School	Yasmenjean Herrera	Analou O. Hermocilla
NCR	Project Alapaap! Development and Evaluation of Low-cost Robotics Instrument for Teaching Linear Mechanics Using Arduino and Augmented Reality	Quezon City Science High School	Kristian Paolo P. David	Mark Lester M. Cabaluna
CAR	GCS Robot: Garbage Collector and Sorter Robot	Abra High School	Meljon R. Viste	Jephunneh A. Gasmen