



DepEd – DIVISION OF QUEZON

Sitio Fori, Brgy. Talipan, Pagbilao, Quezon
Cell # 09175824627 or at www.depedquezon.com.ph
"Creating Possibilities, Inspiring Innovations"



Registration Number:
QAC/R63/0216

AUTHORITY TO TRAVEL

(outside the Division and within CALABARZON – for Field Office use)

Document Tracking No.: [Click or tap here to enter text.](#)

Date: February 7, 2019

NAME OF OFFICIAL/ EMPLOYEE AND DESIGNATION:

ILAO JERIC M. - T I/QNHS
REYES, NATHANIEL N. - CONTESTANT / QNHS
SOLTURA, RUSSEL T. - MT II / QUEZON SHS
BANAWA, ANGELO R. - CONTESTANT/ QUEZON SHS
BAÑAGA, GENE JOMARI B. - CONTESTANT / QUEZON SHS
LAGUADOR, JOSE ANGELO R. - CONTESTANT / QUEZON SHS

PURPOSE: to attend the 2019 National Science and Technology Fair (NSTF)

DESTINATION: Tagaytay International Convention Center, Tagaytay City

PERIOD OF TRAVEL: February 18-22, 2019

TRAVEL IS ON:

- 1. Official Business
- Cash Advance
- Reimbursement

- 2. Official Time

(NO EXPENSE to be incurred by the Division Office/School)

SOURCE OF FUND:

(if on Official Business)

- Division Fund
- LSB Fund
- School MOOE
- Others (Pls. specify)

ESTIMATED EXPENSE/S:

Registration Fee: enter text.
 Transportation: enter text.
 Travel Allowance: enter text.
 On Travel Time only
 Full Allowance

TOTAL ESTIMATED EXPENSES: type here.

REQUESTED BY:

CARMELA EZCEL A. OROGO
Education Program Supervisor

RECOMMENDING APPROVAL:

NADINE C. CELINDRO
Assistant Schools Division Superintendent

APPROVED BY:

MERTHEL M. EVARDOME, CESO VI
Schools Division Superintendent

REMARKS (IF ANY):

[Click or tap here to enter text.](#)

DEPED - QUEZON
ICT UNIT

UPLOADED

Date/Time: 2-14-19

By: [Signature]

Ref. no. FO 10519

DEPEDQUEZON-TM-SDS-04-008-003

Email address: quezon@deped.gov.ph

Comments: Txt HELEN – 09178902327 (Smart/Sun/TalknTxt) 2327 (Globe and TM)

Cell No: 09175824629





Republic of the Philippines
Department of Education
REGION IV-A CALABARZON
Gate 2 Karangalan Village
1900 Cainta, Rizal



TO : SCHOOLS DIVISION SUPERINTENDENTS

FROM : *[Signature]*
DIOSDADO M. SAN ANTONIO
Director

SUBJECT : OFFICIAL PARTICIPANTS TO THE 2019 NATIONAL SCIENCE AND TECHNOLOGY FAIR (NSTF)

DATE : February 4, 2019

- With reference to DepED No. 134, s. 2018 dated August 20, 2018, the venue of the National Science and Technology Fair shall be at Tagaytay International Convention Center, Tagaytay City on February 18-22, 2019.
- Attached is the list of official participants and entries of Region IVA.
- To ensure that all requirements of the NTWG are met, please register on the following links.

Pre registration for student finalists : [http://go.gov.ph/nstf19](#)

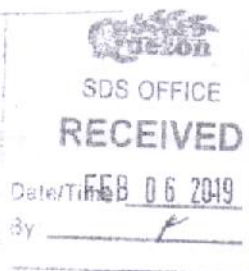
Pre registration for other official participants : [https://www.deped.gov.ph/2019/02/04/](#)

- Travelling and other related expenses of the participants in relation to their participation in the NSTF shall be charged to local funds subject to the usual accounting and auditing rules and regulations.

5. Immediate and wide dissemination of this Memorandum is directed.



Trunk Line: (02) 582-5773 / 647-4914 / 647-7487
Fax: (02) 682-2114
Website: [depedcalabarzon.ph](#)
Facebook: DepEd R-4A Calabarzon
E-mail: [help@deped.gov.ph](#)



2018-2019 NATIONAL SCIENCE AND TECHNOLOGY FAIR OFFICIAL PARTICIPANTS OF CALABARZON

Category	Individual	Title of Research	Proponent/s	Coach	SDO
Life Science	Individual	Calamansi (<i>Citrus microcarpa</i>), Serpentina (<i>Rauvolfiaserpentina</i>), and Sambong (<i>Blumeabalsamifera</i>) Leaves Extract as Bio-molluscicides for Golden Apple Snails (<i>Pomacea canaliculata</i>) Effectiveness of Bioluminescence from <i>Uroteuthis</i> spp. in Detecting Meat Freshness	Patrick Santisidad John G	Ryan S. Cutamora	CAVITE
	Team		Angelica Ann A. Gracia Rij Angelo A. Querubin Loise Jabson DL. Rada	Ruby B. Moran	STA. ROSA
Applied Science	Individual	Ex-Situ Evaluation Of Magnetic And Non-Magnetic Zeo mays L. Slalk Biochar Composites: Its Adsorptive Capability In The Treatment Of Contaminated Aquaculture Ponds	Nathaniel N. Reyes <i>com</i>	Jenc M. Iliano <i>TI ONLY</i>	QUEZON
	Team	NO ENTRY			
Robotics and Intelligent Machines	Individual	BMO BRAILLE MATH OPERATOR Development of Low-Cost Braille Calculator for Visually-Impaired Individuals	Jade Kimberly R. Revilla	Marlon P. Sta. Maria	RIZAL
	Team	AIRDJING Arduino-based Airborne Particulate Monitoring Robot Equipped with IOT Database	Eadhian M. Basila. JuneMae A. Castronuevo, Miguel Adrian G. Lubag Mark Daniel Perlas	Elain E. Matones	CAVITE
Science Innovation Expo	Individual	A.R.M.S (Apparatus for Reliable Military Surveillance)		John Edsel Vargas	CAVITE
	Team	Weather Analysis for Knowledgeable Approaches to Natural Disasters Awareness (WAKANDA)	Angelo R. Banawa Gene Joman B. Baniaga Jose Angelo R. Laguardor	Russel T. Solitara <i>AT II 654</i>	QUEZON