



October 16, 2018

Division Memorandum

No. 711, s. 2018

WINNERS OF THE 2018 DIVISION INVESTIGATORY PROJECT (IP) CONGRESS

To: Assistant Superintendents
Education Supervisors/ Coordinators
District Supervisors/OICs
Secondary School Heads
Heads, Private Secondary Schools

1. This office announces and congratulates the winners of the 2018 Division Investigatory Project (IP) Congress- Secondary Level conducted on October 9, 2018 at Immaculate Heart of Mary Academy, Minglanilla, Cebu. (Please see attached sheet)
2. DepEd Cebu Province Division extends gratitude to the host school / municipality and stakeholders who contributed for the success of this division affair.
3. Immediate dissemination of the Memorandum is desired.


RHEA MARA A. ANGTUD, ED.D., CESO VI
Schools Division Superintendent



Department of Education
Division of Cebu Province
2018 DIVISION INVESTIGATORY PROJECT CONGRESS
October 9, 2018
Venue: Immaculate Heart of Mary Academy



OFFICIAL RESULT

SCIENCE INVESTIGATORY PROJECT (LIFE SCIENCE - INDIVIDUAL)

Rank	Name of Researcher	Name of Coach	School	Title	Municipality
1	Precious Laranjo	Jade C. Bacon	Minglanilla Science High School	The Feasibility of Naper Grass Plant Crude Extract as Temicide	Minglanilla

SCIENCE INVESTIGATORY PROJECT (PHYSICAL SCIENCE - INDIVIDUAL)

Rank	Name of Researcher	Name of Coach	School	Title	Municipality
1	Julmar Parages	Jade Bacon	Minglanilla Science High School	The Feasibility of Oregano in Accumulating Lead Content in Soil	Minglanilla
2	Felise Kirsten Marie Villa	Orland Nuñez	Buanoy National High School	The Feasibility of Coconut as an Oil Absorbent Material compared to Human Hair	Balamban
3	Maril Jera	Rowena Espinosa	Badian National High School	Arsenic Adsorption of Common Marden Hair Fern in Used Motor Oil	Badian

Noted by: 
JUVIMAR E. MONTOLO
EPS - Science



Department of Education
Division of Cebu Province
2018 DIVISION INVESTIGATORY PROJECT CONGRESS
October 9, 2018
Venue: Immaculate Heart of Mary Academy



OFFICIAL RESULT

SCIENCE INVESTIGATORY PROJECT (LIFE SCIENCE - TEAM)

Rank	Name of Researchers	Name of Coach	School	Title	Municipality
1	Louis Doniel Amor Nicole Art Avellaneda Flory Mae Gudia	Sergio T. Jacobe III	Compostela National High School	Phytochemical Analysis and Antimicrobial Activity of Lato Determined through Allium Cepa (Onion) Assay	Compostela
2	Kylene Claire B. Aying Pauline Marie Adlawan Elyzza Marie Pardillo	Jane Cedeño	Minglanilla Science High School	Larvicidal Activity of Camito Leaves extract against Mosquito Larvae	Minglanilla
3	Yellowell Anne B. Dela Rama Keziah Joan Y. Maritus Imee C. Parilla	Erwin Mellijor	St. Paul School of Medellin	Sargassum Muticum: Extract as Organic Fertilizer for Mung Bean Plant	Medellin

SCIENCE INVESTIGATORY PROJECT (PHYSICAL SCIENCE - TEAM)

Rank	Name of Researchers	Name of Coach	School	Title	Municipality
1	Christine Nogra Francis Secuya Harrel Porio	Jead Alad Morales	Minglanilla Science High School	Adsorption of Lead (II) in Water by Activated Carbon from Same	Minglanilla
2	Hannah Marie B. Desquitado Bea Hyacinth S. Ang Ana Trixa V. Gidanao	Maria Tresca Silvederio	Consolacion National High School	Wind Turbine System	Consolacion
3	Andrei V. Riconalla Doncel Ray Lacson Shane Shanley Calo	James Ulysses A. Gastador	Compostela Science and Technology School	Coconut shell and waste glass as an additive to the reinforced hollow block	Compostela

Noted by: 
JUVIMAR E. MONTOLO
EPS - Science



Department of Education
Division of Cebu Province
2018 DIVISION INVESTIGATORY PROJECT CONGRESS
October 9, 2018
Venue: Immaculate Heart of Mary Academy



OFFICIAL RESULT

ROBOTICS AND INTELLIGENT MACHINES - INDIVIDUAL

Rank	Name of Researcher	Name of Coach	School	Title	Municipality
1	Sheena Mae Jacquez	Rowena S. Espinosa	Badian National High School	Prototype Heart Rate Wrist Monitor with GSM and GPS Module	Badian

ROBOTICS AND INTELLIGENT MACHINES - TEAM

Rank	Name of Researchers	Name of Coach	School	Title	Municipality
1	Gabrielle Armamento Sane Aneglo Ermac Neil Adrian Povadora	Claire Evangelista	Consolacion National High School	Use of Arduino-Based Ultrasonic Range Finder and Light Dependent Resistor in Vehicle Distance Detection	Consolacion
2	Jorge Mark Econar Antoine Belarmino Crishia Bayosis	Rowena S. Espinosa	Badian National High School	Prototype Face DETECTION AND Recognition with GSM for Attendance System	Badian
3	Joshua Jude C. Colina Lorenz Gerard P. Batusin Christian A. Solon	Joan Marie R. Hubahib	Medellin Science and Technology School	Dual Axis Sun Tracing Solar Panel for Light Dependent Resistor using Arduino Microcontroller	Medellin

Noted by: 
JUVIMAR E. MONTOLO
EPS - Science