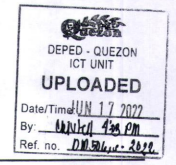


# Department of Education

Region IV-A
SCHOOLS DIVISION OF QUEZON PROVINCE



15 June 2022

DIVISION MEMORANDUM DM No. <u>め</u>6, s. 2022

### OFFICIAL RESULTS OF THE DIVISION SCIENCE AND TECHNOLOGY FAIR 2022

To: Assistant Schools Division Superintendents,
Public Schools District Supervisor,
Secondary School Heads,
Department Heads,
All Science enthusiasts,
All Other Concerned

- 1. This Office congratulates the winners in the Division Science and Technology Fair 2022 that was held last June 2 3, 2022 at Sevilla's Resort and Hotel, Lucena City.
- The results are based on the guidelines stated in DM No. 405,s. 2022. Please refer to the attachment for the names of learners (proponents) and teachers (coaches) who won in the different events and categories.
- 3. The SDO Quezon representative to the RSTF was decided upon by the Scientific and Review Committee and the Panel of Judges. The names are as follows:

LIKHA LIFE SCIENCE (Individual)				
Name of Proponent	School	Research Proposal Title	Coach	
Ariane Jona D. Loteriňa	Lopez NCHS	Effectiveness of Botong Leaves Barringtonia asiatica as Natural Muscle Pain Releiver	Joanne Remielle T. Marcelo	

DEPEDQUEZON-TM-SDS-04-009-003



"Creating Possibilities, Inspiring Innovations"

Address: Sitio Fori, Brgy. Talipan, Pagbilao, Quezon

Trunkline #: (042) 784-0366, (042) 784-0164, (042) 784-0391, (042) 784-0321



# Department of Education

Region IV-A
SCHOOLS DIVISION OF QUEZON PROVINCE

	LIKHA LIF	E SCIENCE (Team)	
Name of Proponent	School	Research Proposal Title	Coach
Zyannee Margarette O.	Quezon	Comparative Study Between	Dulce C.
Alzola	Science HS	coconut (Cocos nucifera) Oil	Regulto
Via Margarita A. Briones		and African Palm (Elaeis	
Cheneniah C. Patriarca		guineensis) Oil as a Control	
		Measure for African Swine	
		Fever.	
	IKHA PHYSIC	AL SCIENCE (Individual)	
Name of Proponent	School	Research Proposal Title	Coach
Jefferson Lean Red M.	Quezon NHS	Bio-based 3D Printing	Carla Marie V.
Buan		Filament out of Pineapple	Baldovino
		(Ananas cosmosus) Stems	
		and Coconut (Cocos nucifera)	
		Husks	
	LIKHA PHYS	ICAL SCIENCE (Team)	
Name of Proponent	School	Research Proposal Title	Coach
David Kyle D. Lucila	Quezon	Para Grass (Brachiaria mutica)	Dulce C.
John Benedict Z.	Science HS	as an Additive Component for	Regulto
Maxino		the Optimization of Low-	
Dixie S. Padua		Density Polyethelene Plastic	
		and Polysterene as Synthetic	
		Pyrolytic Fuel for Gasoline-	
		Based Vshicular use.	
ROBOT	ICS AND INTEL	LIGENT MACHINES (Individual	)
Name of Proponent	School	Research Proposal Title	Coach
Arabella P. Pua	Quezon Science HS	IcT-Based Device Using Raspberry Pie and Arduino Uno as an Automatic Monitoring System for Aqua Farms	Dulce C. Regulto

DEPEDQUEZON-TM-SDS-04-009-003



"Creating Possibilities, Inspiring Innovations"

Address: Sitio Fori, Brgy. Talipan, Pagbilao, Quezon

Trunkline #: (042) 784-0366, (042) 784-0164, (042) 784-0391, (042) 784-0321



# Department of Education

Region IV-A SCHOOLS DIVISION OF QUEZON PROVINCE

ROBO	TICS AND INT	ELLIGENT MACHINES (Team)	
Name of Proponent	School	Research Proposal Title	Coach
Kyle Jacob Reyes Alexsander V. Ragud Janssen Blanche J. Mape	Quezon National HS	MR NaS: Monitor, Rgulate, Nurture and Sustain Arduino- based Hydroponics System for Crop cultivate on Indoors	Carla Marie V. Baldovino
MATHEMA	ATICS AND CO	MPUTATIONAL SCIENCE (Tean	n)
Name of Proponent	School	Research Proposal Title	Coach
Diane Y. Montinola Marzella Nicole N. Capin Kristine Nicole L. Panaligan	Tagkawayan NHS	Math – On: Improvised Mathematical Carton Devices to Enhance the Addition Performance of the Numerically Struggling Learners	Samboy D. Niala
	SI	YENSIKULA	
Jodi Ann M. Domingo	Atimonan NCHS		Aprilyn E. Balagat
#STE	MTOKPERIME	NTS JUNIOR HIGH SCHOOL	
Chrizela Alyanna R. Veloso	Quezon NHS		Ronnayn P.Ibarrola
#STE	MTOKPERIME	NTS JUNIOR HIGH SCHOOL	
Sophia Clodette O. Valena	Paaralang Sekundarya ng Lucban		Grace Joy A. Salumbides

4. Immediate dissemination of this Memorandum is desired

ELIAS A. ALICAYA, JR., Ed.D.,
Assistant Schools Division Superintendent

Officer-In Charge

Office of the Schools Division Superintendent

cid-ims/ceao/rqn/06/15/2022

DEPEDQUEZON-TM-SDS-04-009-003



Address: Sitio Fori, Brgy. Talipan, Pagbilao, Quezon

Trunkline #: (042) 784-0366, (042) 784-0164, (042) 784-0391, (042) 784-0321



# Department of Education

Region IV-A SCHOOLS DIVISION OF QUEZON PROVINCE

Enclosure 1 TO DM No. 1/2, s. 2022

### DIVISION SCIENCE AND TECHNOLOGY FAIR 2022 June 2-3, 2022

### LIKHA

		LIFE SCIE	NCE – Individual		
Junior High School Category					
Rank	School	Proponent	Research Proposal Title	Coach	
1 <sup>st</sup> Place	Quezon Science High School	Foxx Nicholai O. Soccoro	Antifungal and Yield-Inducing Effects of Kamias (Averrhoa bilimbi) leaf extracts and crushed Noble Scallop (Chlamys senatoria) shells against Colletotrichum graminicola, the causal pathogen of Anthracnose in Corns.	Dulce C. Regulto	
2 <sup>nd</sup> Place	Dr. Maria D. Pastrana National High School	Heart Abish D. Lopez	Bioplastic from Waste Mixture (Honeycomb, Potato Peels and Eggshells)	Rianne Karla M. Gandia Cierrie Ann B. De Luna	

#### LIKHA

		LIFE SCIEN	NCE – Individual	
		Senior High	School Category	
Rank	School	Proponent	Research Proposal Title	Coach
1 <sup>st</sup> Place	Lopez National Comprehensive High School	Arriane Jona D. Lotereña	Effectiveness of Botong Leaves Barringtonia asiatica as natural muscle pain reliever	
2 <sup>nd</sup> Place	Tagkawayan National High School	Rechelle Umali	Cogon Grass Imperata cylindrica L.: Developing an Alternative Potential Chicken Pellets	Cherry S. Ona

### LIKHA

	LIFE SCIENCE – Team  Junior High School Category					
Rank School Proponent Research Proposal Title Coach						
1 <sup>st</sup> Place	Quezon Science High School	Zyanne Margarette O. Alzola Via Margarita A. Briones Chenaniah C. Patriarca	Comparative Study Between Coconut (Cocos nucifera) Oil and African Palm (Elaeis guineensis) Oil as a Control Measure for African Swine Fever	Dulce C. Regulto		

DEPEDQUEZON-TM-SDS-04-009-003



"Creating Possibilities, Inspiring Innovations"

Address: Sitio Fori, Brgy. Talipan, Pagbilao, Quezon

Trunkline #: (042) 784-0366, (042) 784-0164, (042) 784-0391, (042) 784-0321



# Department of Education

Region IV-A
SCHOOLS DIVISION OF QUEZON PROVINCE

2 <sup>nd</sup> Place	Dr. Maria D. Pastrana National High School	Angel Rose V. Bustamante Sophia Elleri A. Detorio Michael Angelo S. Nañez	Effects of Tilapia (Oreochromis niloticus) Fish Waste and Mosquitofish (Gambusia affinis) Waste on the Growth of Lettuce (Lactuca sativa) Plants in an Aquaponics System: A comparative study	Rianne Karla M. Gandia Cierrie Ann B. De Luna
3 <sup>rd</sup> Place	Gumaca National High School	Arianne D. Abelilla Marron B. Francia Alfonze Viktor B. Pinawin	Anti-Bacterial Shampoo Bar with Cactus and Rambutan Leaf Extract for Dandruff-Control in scalp	Kara Eliana C. Co Jason P. Baes
4 <sup>th</sup> Place	Lopez National Comprehensive High School	Mica Arabelle B. Capiña Ashley Shane A. Pabustan Dawn Lujille M. Taba	Aloe Vera Juice: A Natural Remedy for Sore Throat (Pharyngitis)	Reziel A. Zurbano
5 <sup>th</sup> Place	Paaralang Sekundarya ng Lucban Integrated School	Renz Rommar G. Oblena Erjhon Lloyd R. Rañeses Dryden Mar D. Abuan	Banana (Musa acuminata) and Orange (Citrus poonensis) Peel Extracts as Pesticide in Pechay (Brassica rapa subsp. chinensis)	Kathrina Rose E. Suarez

#### LIKHA

LIFE SCIENCE – Team				
		Senior High	School Category	
Rank	School	Proponent	Research Proposal Title	Coach
1 <sup>st</sup> Place	Atimonan National Comprehensive High School	Christian Alva Sherryl Camba Yezha Precioso	Snake plant (Sansevieria trifasciata) Sap: Golden Apple Snail (Pomaceacanaliculata) Molluscicides	Lilibeth G. Fuster
2 <sup>nd</sup> Place	Tagkawayan National High School	Emico Franco D. Inciso Roi Ivan V. Grajo Anthon Fredrich B. Odi	Water for Plants, Water for Life: Developing a Prototype for Irrigation and Filtration	Cindy R. Garrido

DEPEDQUEZON-TM-SDS-04-009-003



"Creating Possibilities, Inspiring Innovations"

Address: Sitio Fori, Brgy. Talipan, Pagbilao, Quezon

Trunkline #: (042) 784-0366, (042) 784-0164, (042) 784-0391, (042) 784-0321



# Department of Education

# Region IV-A SCHOOLS DIVISION OF QUEZON PROVINCE

3 <sup>rd</sup> Place	Lopez National	Christian Philip	The Effectiveness of Gliricidia	Gideon Louis T.
	Comprehensive	A. Escobar	sepium (Madre de Cacao) and	Traňas
	High School	Nicholaus P.	Nicotiana tabacume (Tobacco) Leaf	
		Narte	Extract as Felicola subrostratusca	
		Clarissa Justine	(Cat Louse) Remover	
		V. Rañeses	,	

#### LIKHA

	PHYSICAL SCIENCE - Individual					
	Junior High School Category					
Rank	School	Proponent	Research Proposal Title	Coach		
1 <sup>st</sup> Place	Quezon National High School	Jefferson Lean Red M. Buan	Bio-based 3D Printing Filament out of Pineapple (Ananas comosus) Stems and Coconut (Cocos nucifera) Husks	Carla Marie V. Baldovino		
2 <sup>nd</sup> Place	Quezon Science High School	Oliver R. Oabel	Phytoremediation Potential and the Synergistic Effects of Tawa-Tawa (Euphorbia hirta) and Espinadas (Spinacia oleracea) as a hyperaccumulator against Lead (Pb), Mercury (Hg), Arsenic (As), and Cadmium (Cd) affecting the Growth of Pineapple (Ananas comosus)	Dulce C. Regulto		
3 <sup>rd</sup> Place	Dr. Maria D. Pastrana National High School	Christanne Jorge C. Avellano	The Flood Warning Device: A Solar Powered Water Level Indicator	Leianne Mae P. De Guzman		

### LIKHA

PHYSICAL SCIENCE – Individual Senior High School Category				
Rank School Proponent Research Proposal Title Coach				
1 <sup>st</sup> Place	Lopez National Comprehensive High School	Karl Christopher O. De Leon	"Apple (Malus pusmila) and Tomato (Solanum lycopersicum) peels as an efficient absorbent for water purification"	Gideon Louis T. Traňas

### LIKHA

PHYSICAL SCIENCE - Team					
Rank School Proponent Research Proposal Title Coach					
1 <sup>st</sup> Place	Quezon Science High School	David Kyle D. Lucila John Benedict Z. Maxino Dixie S. Padua	Para Grass (Brachiaria mutica) as an Additive Component for the Optimization of Low-Density Polyethylene Plastic and Polystyrene as Synthetic Pyrolytic	Dulce C. Regulto	

DEPEDQUEZON-TM-SDS-04-009-003



"Creating Possibilities, Inspiring Innovations"

Address: Sitio Fori, Brgy. Talipan, Pagbilao, Quezon

Trunkline #: (042) 784-0366, (042) 784-0164, (042) 784-0391, (042) 784-0321



# Department of Education

Region IV-A
SCHOOLS DIVISION OF QUEZON PROVINCE

			Fuel for Gasoline-Based Vehicular Use	
2 <sup>nd</sup> Place	Dr. Maria D. Pastrana National High School	Arianna P. Alzola Rupert Stanley R. Apordo Aizeah Kate A. Jimenez	The Development of SIPSEAP (Solar-Powered, Improvised, and Portable SEAPort) Trash- collecting Device	Oliver B. Cajan
3 <sup>rd</sup> Place	Lopez National Comprehensive High School	Anna Beatriz S. Pera Leravivs T. Licas Precious Davy P. Villaseñor	Remediation of Talolong River Using Carabao Grass, Sweet Flag, Fern, Water Cabbage, and Cogon Grass	Reziel A. Zurbano
4 <sup>th</sup> Place	Quezon National High School	Angel Lyka D. Abad Cazimir Vein B. Gonzales Peter Ydnar R. Julo	Plantable Food Packaging Material out of Rice (Oryza sativa) Straw and Peanut (Arachis Hypogaea) Shell	Carla Marie V. Baldovino
5 <sup>th</sup> Place	Gumaca National High School	Lhander M. Magalona Praziene Hendrix C. Tiaga Brenan Matthew C. Nava	Auto-Dispenser	Jarry Mecantina Ramon Lord Nerier

### LIKHA

			-INTIA		
PHYSICAL SCIENCE - Team					
			School Category		
Rank	School	Proponent	Research Proposal Title	Coach	
1 <sup>st</sup> Place	Recto Memorial National High School	Camille Joice M. Brual John Rhenz D. Reyes Reign M. Dy	Utilization of N88 Face Mask as an Additional Component of Medium-Density Fiberboard	Jenny H. Guevarra	
2 <sup>nd</sup> Place	Lopez National Comprehensive High School	Sixto P. De Castro Adrian O. Santos Brylance H. Siazon	" Potential Biodiesel from Black Soldier Fly hermetia illucens)"	Gideon Louis T. Traňas	
3 <sup>rd</sup> Place	Dagatan National High School	Jessa Mae Anives Paul Cristian	Watering Plants Powered by Solar Panels	Kathrine K. Belda	

DEPEDQUEZON-TM-SDS-04-009-003



### "Creating Possibilities, Inspiring Innovations"

Address: Sitio Fori, Brgy. Talipan, Pagbilao, Quezon

Trunkline #: (042) 784-0366, (042) 784-0164, (042) 784-0391, (042) 784-0321



# Department of Education

Region IV-A
SCHOOLS DIVISION OF QUEZON PROVINCE

4 2 2	Laydia Jodielyn Libit	

#### LIKHA

111	ROB	OTICS AND INTELL	IGENT MACHINES (Individual)		
	Junior High School Category				
Rank	School	Proponent	Research Proposal Title	Coach	
1 <sup>st</sup> Place	Quezon Science High School	Arabella P. Pua	IoT-Based Device Using Raspberry Pi and Arduino Uno as an Automatic Monitoring System for Aqua Farms	Dulce C. Regulto	
2 <sup>nd</sup> Place	Quezon National High School	Karyle Yasmine Vera S. Maligalig	RATDEC: Regional-Convolutional Neural Network (R-CNN) and Arduino-based Thermal Detector CCTV Camera for Temperature Monitoring and Electricity Conservation	Carla Marie V. Baldovino	

#### LIKHA

ROBOTICS AND INTELLIGENT MACHINES (Individual)					
		Senior Hig	h School Category		
Rank	School	Proponent	Research Proposal Title	Coach	
1st Place	Lopez National Comprehensive High School	Adrian Nicolas	Mobile Oculus Navigate: Obstacle Detector for Visually Impaired Persons	Joy M. Belmonte	
2 <sup>nd</sup> Place	Dagatan National High School	Leica Mariel C. Peñaroyo	Gas Leakage Detector with SMS Alert	Kathrine K. Belda	
3 <sup>rd</sup> Place	Tagkawayan National High School	Jeni Lou L. Liwanag	COVICAR: A Prototype Remote- control Toy Car for Floor Disinfection	Samboy D. Niala	

#### LIKHA

	RO		LLIGENT MACHINES (Team)	
Junior High School Category				
Rank	School	Proponent	Research Proposal Title	Coach
1 <sup>st</sup> Place	Quezon National High School	Kyle Jacob Reyes Alexsander V. Ragub Janssen Blanche J. Mape	MR NaS: Monitor, Regulate, Nurture and Sustain Arduino-based Hydroponics system for Crop Cultivation Indoors	Carla Marie V. Baldovino
2 <sup>nd</sup> Place	Quezon Science High School	Emilio Raphael L. Azogue Aldrin Filbert D.	(MASHUP) Monitoring of Aridity and Soil Hydration Using Predictions with TinyML: Basis for	Dulce C. Regulto

DEPEDQUEZON-TM-SDS-04-009-003



"Creating Possibilities, Inspiring Innovations"

Address: Sitio Fori, Brgy. Talipan, Pagbilao, Quezon

Trunkline #: (042) 784-0366, (042) 784-0164, (042) 784-0391, (042) 784-0321



# Department of Education

Region IV-A
SCHOOLS DIVISION OF QUEZON PROVINCE

		Maaño Nathaniel S. Sacristia	Improved Water Retention in Rice Paddies	
3 <sup>rd</sup> Place	Dr. Maria D. Pastrana National High School	Ralph Lyndonn C. Gocon Tristan John Hedrich T. Mandrique Miasel A. Pastrana	SECURED (Science Laboratory Efficient Control Using RFID for Electrical Devices)	Harold Bert L. Distor Rinalyn M. Endonila
4 <sup>th</sup> Place	Atimonan National Comprehensive High School	Maria Elaine Joy B. Tagob Jazreel B. Marquez Jovan V. Lasquety	APASB:Arduino-Powered Automatic Segregation Bin	Alexis A. Parco
5 <sup>th</sup> Place	Gumaca National High School	Lhander M. Magalona Praziene Hendrix C. Tiaga Brenan Matthew C. Nava	RCDR (Remote Controlled Delivery Robot) "Land Carrier"	Jarry Mecantina Ramon Lord Nerier

### LIKHA

	RC	BOTICS AND INTE	LLIGENT MACHINES (Team)		
Senior High School Category					
Rank	School	Proponent	Research Proposal Title	Coach	
1 <sup>st</sup> Place	Lopez National Comprehensive High School	Christian Nicolyt Railey S. Manalo Ian Gabrielle E. Oriasel	Development and evaluation of Automated Stagnant Water Suction and Filtration Robot (STAFI-BOT)	Romeo F. Estos	
2 <sup>nd</sup> Place	Recto Memorial National High School	Mijay Larmeziel D. Calendro Mark Jeric B. Exconde John Derick D. Villanueva	Smart Face Shield: An Arduino Based Infrared Face Shield for Protection and Temperature Scanning	Jenny H. Guevarra	
3 <sup>rd</sup> Place	Tagkawayan National High School	Rechelle A. Umali Marie Christhia Ysabelle D. Mendoza	Developing a Prototype Face Mask Vending Machine	Samboy D. Niala	

DEPEDQUEZON-TM-SDS-04-009-003



"Creating Possibilities, Inspiring Innovations"

Address: Sitio Fori, Brgy. Talipan, Pagbilao, Quezon

Trunkline #: (042) 784-0366, (042) 784-0164, (042) 784-0391, (042) 784-0321



# Department of Education

Region IV-A
SCHOOLS DIVISION OF QUEZON PROVINCE

	Lloyd Jernell C. Loteriña		

#### LIKHA

MATHEMATICS AND COMPUTATIONAL SCIENCE (Team) Senior High School Category				
Rank	School	Proponent	Research Proposal Title	Coach
1 <sup>st</sup> Place	Tagkawayan National High School	Diane Y. Montinola Marzella Nicole N. Capin Kristine Nicole L. Panaligan	Math-On: Improvised Mathematical Carton Devices to Enhance the Addition Performance of the Numerically Struggling Learners	Samboy D. Niala

#### SIYENSIKULA

<b>Junior High</b>	School Category			
Rank	School	Proponent	Video Title / Topic	Coach
1 <sup>st</sup> Place	Atimonan NCHS	Jodi Ann M. Domingo	The Impulse Momentum Theorem	Aprilyn E. Balagat
2 <sup>nd</sup> Place	Quezon NHS	Aniela Vea P. Aceron	Electromagnetic Waves	Khristine Mae A. Montas
3 <sup>rd</sup> Place	Lopez NCHS	Maesheil B. Ilisan	Free Radicals, Oxidants and Antioxidants	Reziel A. Zurbano
4 <sup>th</sup> Place	PSLIS	Wesley Jillian D. Palines	Projectile Motion	John Bera V. Fermin
5 <sup>th</sup> Place	Dr. Maria Pastrana National High School	Khimberly Justine A. Villaflores	Balancing Chemical Equations	John Rafael H. Laureles

### SIYENSIKULA

Senior High	School Category			T. T. T. S. C. H. T. S. C. S.
Rank	School	Proponent	Video Title / Topic	Coach
1st Place	Dagatan National High School	Frida Mari C. Amido	Boyle's Law Made Simple	Katherine K. Belda
2 <sup>nd</sup> Place	Lopez NCHS	John Alaric V. Vallesteros	Dual Nature of Light	Finaciel D. Mendoza
3 <sup>rd</sup> Place	Paaralng Sekundary ng Lucban	Jillian Kate O. Bamba	First Law of Thermodynamics	Karlo C. Claridades
4 <sup>th</sup> Place	Atimonan NCHS	Jyeshua Rey L. Velasco	Neural Network	Aira C. Gonzales

DEPEDQUEZON-TM-SDS-04-009-003



"Creating Possibilities, Inspiring Innovations"

Address: Sitio Fori, Brgy. Talipan, Pagbilao, Quezon

Trunkline #: (042) 784-0366, (042) 784-0164, (042) 784-0391, (042) 784-0321



# Department of Education

Region IV-A
SCHOOLS DIVISION OF QUEZON PROVINCE

#### **#SCITOKPRIMENTS**

Junior High School Category					
Rank	School	Proponent	Video Title / Topic	Coach	
1st Place	Quezon National High School	Chrizela Alyanna R. Veloso	How to Extract a DNA from an Apple	Ronnalyn P. Ibarrola	
2 <sup>nd</sup> Place	PSLIS	Kaela Mae O. Villalobos	Elephant Toothpaste	John Bera V. Fermin	
3 <sup>rd</sup> Place	Dr. Maria Pastrana NHS	Jamaimah Karren C. Almariego	1st Law of Motion: Inertia	Leianne Mae P. De Guzman	
4 <sup>th</sup> Place	Atimonan NCHS	Jyelyzha Rey L. Velasco	Earthquake Faults	April P. Plaza	
5 <sup>th</sup> Place	Bondoc Peninsula AHS	Mark Rhenniel Q. Abelita	Benedict's Test Reducing Sugar	Dan Lester O. Fano	

### **#SCITOKPERIMENTS**

Senior High School Category					
Rank	School	Proponent	Video Title / Topic	Coach	
1 <sup>st</sup> Place	PSLIS	Sophia Clodette O. Valena	Le Chatelier's Principle	Grace Joy A. Salumbides	
2 <sup>nd</sup> Place	Lopez National CHS	Kenth C. Villaseňor	LOPISCITOKS (Lopisay Science Tiktok Talks) Steady shot of Kenth	Joane Remielle T. Marcelo	
3 <sup>rd</sup> Place	Dagatan NHS	Kimberly T. Lucenada	Charle's Law	Katherine K. Belda	
4 <sup>th</sup> Place	Atimonan NCHS	Eurika Jana M. Mirandillla	Law of Conservation of Mass	Joanne A. Noriel	
5 <sup>th</sup> Place	Calauag NHS	Mary Nel D. Arrojo	Intermolecular Forces	Norman E. Daňez	

DEPEDQUEZON-TM-SDS-04-009-003



Address: Sitio Fori, Brgy. Talipan, Pagbilao, Quezon

Trunkline #: (042) 784-0366, (042) 784-0164, (042) 784-0391, (042) 784-0321