## **List of Clients**

	Full Text PDF	Downloader	Sex	Affiliation	Country	Email	Pu
	Sustainability of Community-Based Domestic Water System in Janiuay, Iloilo	Dr. Lindo Cayadong	Male	Roman Catholic	Philippines	lindo.cayadong@deped.gov.ph	For ref
	Spatio-Temporal Water Quality Changes as Reflections of Land Cover Change in Laguna De Bay, Philippines	Mr. HERNAN PANTOLLA	Male	Cavite State University	Philippines	hgpantolla@gmail.com	Acadeı
	Study on New Smart City Standpoint from Business Continuity Management in Japan	Mr Mark Angelo Concepcion	Male	University of Santo Tomas	Philippines	mark_angelo_concepcion@yahoo.com	Resear Review
	Conflict Resolution: Philippines Style	Mr. Remuel O. Torres	Male	UPLBFI	Philippines	torresremuel@gmail.com	Review related for a w report
	An Analytical Approach in Solving a System of Nonlinear Difference Equations	Ms Julius Fergy	Male	Nagoya University	Philippines	jfrabago@gmail.com	To read
	Exploring the Use of the Phenomenological Approach to Understand Past Earthquake and Tsunami Events	Mr. Ryan Michael Oducado	Male	West Visayas State University	Philippines	rmoducado@wvsu.edu.ph	Readin
	Understanding and Conserving Indigenous Knowledge on Sustainable Natural Resources Management in the Cordilleras Administrative Region of the Philippines	Mr Ginbert Cuaton	Male	Leyte Normal University	Philippines	cuatonginbert@gmail.com	researd
	Understanding and Conserving Indigenous Knowledge on Sustainable Natural Resources Management in the Cordilleras Administrative Region of the	Mr. Mario Cudiamat	Male	DepEd	Philippines	mario.cudiamat@deped.gov.ph	For res purpos

Full Text PDF	Downloader	Sex	Affiliation	Country	Email	Pu
Philippines						
Building a Culture of Disaster Preparedness for the Philippines	mr louie giray	Male	pup	Philippines	louiegiray@gmail.com	lit revie
Antioxidant and Antimicrobial Activities of Musaparadisiaca L., Citrus Microcarpa L., and Mangifera Indica L. Peel Extracts	Mr. Cyrollah Disoma	Male	Mindanao State University- Marawi	Philippines	cydisoma@yahoo.com	Interes reading whole
Species Diversity and Soil Carbon Sequestration Potential of Mangrove Species at Katungganlt Ibajay (KII) Eco- Park	Mr DINDO KING M. DONAYRE	Male	PHILRICE	Philippines	dkm.donayre@philrice.gov.ph	For lite review diversi
Food Security of Households in Marginalized Philippine Communities	Mr. Louie Giray	Male	Polytechnic University of the Philippines	Philippines	louiegiray@gmail.com	Resear Literati
Effects of Zinc and Boron Fertilization on the Alleviation of Poor Crop Growth in Heavy Limed Two Acidic Soils	Mr Andrew Salamat	Male	NRCP	Philippines	andrew.r.salamat@gmail.com	Refere
Soli-soli (Typhalatifolia) of Lake Denao San Francisco, Central Philippines As An Industrial and as A Festival Emblem: Its Status, Processing and Proposed Conservation Options For Sustainability	dr Serapion N. Tanduyan	Male	Cebu Technological University	Philippines	sntanduyan@yahoo.com	for rec researd purpos
Understanding and Conserving Indigenous Knowledge on Sustainable Natural Resources Management in the Cordilleras Administrative Region of the Philippines	Mr. Alfonzo Rafael H. Yumul	Male	Don Bosco Technical Institute of Makati	Philippines	yumulalfie@gmail.com	Refere Resear
Spatio-Temporal Water Quality	Dr. Francis S. Magbanua	Male	Institute of Biology,	Philippines	fsmagbanua@up.edu.ph	Readin

	Full Text PDF	Downloader	Sex	Affiliation	Country	Email	Pu
•	Changes as Reflections of Land Cover Change in Laguna De Bay, Philippines			University of the Philippines Diliman			
	Spatio-Temporal Water Quality Changes as Reflections of Land Cover Change in Laguna De Bay, Philippines	Dr. Francis S. Magbanua	Male	Institute of Biology, University of the Philippines Diliman	Philippines	fsmagbanua@up.edu.ph	Readin
	Antioxidant and Antimicrobial Activities of Musaparadisiaca L., Citrus Microcarpa L., and Mangifera Indica L. Peel Extracts	Dr. Ross Vasquez	Male	University of Santo Tomas	Philippines	rdvasquez@ust.edu.ph	To be u guideli format
	Preparation and Characterization of Y doped BhSr2CaCu20s+d Films Grown by IR PLD	Dr. Ross Vasquez	Male	University of Santo Tomas	Philippines	rdvasquez@ust.edu.ph	as guid format
	Antioxidant and Antimicrobial Activities of Musaparadisiaca L., Citrus Microcarpa L., and Mangifera Indica L. Peel Extracts	Mr CIRILO GEORGE F. CAOAGAS	Male	Catholic	Philippines	cycaoagas@gmail.com	referer
	Development of Biochemical Procedures for the Diagnosis of Genetic Disorder	Ms. Marie Antoniette V. Sumague	Female	DOST PCHRD	Philippines	mvsumague@pchrd.dost.gov.ph	To prov articles HERDII
	Exploring The Antibacterial Potential of Marine Actinobacteria Isolated at Different Sediment Depths in Western Visayas Island	Ms c j b	Female	NRCP	Philippines	cjbaquireza@yahoo.com	report
	Effect of Polyvinylpyrrolidone (PVP) Coating on The Optical Emission of ZnO Microrods Grown via Hydrothermal Method	Ms cecilia baquireza	Female	NRCP	Philippines	cjbaquireza@yahoo.com	nrcp re accom
	Development of A Measure of Transparency For	Ms Cecilia Baquireza	Female	NRCP	Philippines	cjbaquireza@yahoo.com	For rep NRCP accom

Full Text PDF	Downloader	Sex	Affiliation	Country	Email	Pu
Teacher Education Institutions In the Philippines: Basis for Accountability Check and Public Trust						
Antioxidant and Antimicrobial Activities of Musaparadisiaca L., Citrus Microcarpa L., and Mangifera Indica L. Peel Extracts	Ms Mary Joy Libatique	Female	ISABELA STATE UNIVERSITY	Philippines	libatiquemaryjoy@yahoo.com	citatioı
Building a Culture of Disaster Preparedness for the Philippines	Dr. Alona Jumaquio- Ardales	Female	De La Salle University	Philippines	alona.ardales@dlsu.edu.ph	for res
A Community Survey on Pulis Kasanggayahan's Performance in Sorsogon Province	Dr. Alona Jumaquio- Ardales	Female	De La Salle University	Philippines	alona.ardales@dlsu.edu.ph	Resear
Antioxidant and Antimicrobial Activities of Musaparadisiaca L., Citrus Microcarpa L., and Mangifera Indica L. Peel Extracts	Ms Richelle Ann Manalo	Female	Institute of Pharmaceutical Sciences UP Manila	Philippines	rmmanalo4@up.edu.ph	For docum purpos author paper
Antioxidant and Antimicrobial Activities of Musaparadisiaca L., Citrus Microcarpa L., and Mangifera Indica L. Peel Extracts	Ms. LESLIE B TOMAGAN	Female	NIH-IPS	Philippines	lbucog@gmail.com	For res purpos
An Analytical Approach in Solving a System of Nonlinear Difference Equations	Dr. Jerico Bacani	Female	University of the Philippines Baguio	Philippines	jicderivative@yahoo.com	author paper; have a copy
Patterns of Antibiotic Resistance in Escherichia Coli Isolates From Chickens in the Philippines	Dr Haidee Escueta Torio	Female	Nueva Vizcaya State University	Philippines	hetorio@nvsu.edu.ph	for ref€
Dragon Fruit (Hylocereus Polyrhizus) Peel: A Potential Functional Food Ingredient	Ms. Kimberly Michelle R. Quintua	Female	Eastern Samar State University	Philippines	kimbie_182004@yahoo.com	Related literatu

Full Text PDF	Downloader	Sex	Affiliation	Country	Email	Pu
Antioxidant and Antimicrobial Activities of Musaparadisiaca L., Citrus Microcarpa L., and Mangifera Indica L. Peel Extracts	Ms Virgie Alcantara	Female	BIOTECH-UPLB	Philippines	alcantaravirgie@yahoo.com	referer
Antioxidant and Antimicrobial Activities of Musaparadisiaca L., Citrus Microcarpa L., and Mangifera Indica L. Peel Extracts	Ms Virgie Alcantara	Female	BIOTECH-UPLB	Philippines	alcantaravirgie@yahoo.com	Refere
Dragon Fruit (Hylocereus Polyrhizus) Peel: A Potential Functional Food Ingredient	Ms Virgie Alcantara	Female	BIOTECH-UPLB	Philippines	vaalcantara@up.edu.ph	for refe
Antioxidant and Antimicrobial Activities of Musaparadisiaca L., Citrus Microcarpa L., and Mangifera Indica L. Peel Extracts	Ms Virgie Alcantara	Female	BIOTECH-UPLB	Philippines	alcantaravirgie@yahoo.com	For ref
Dragon Fruit (Hylocereus Polyrhizus) Peel: A Potential Functional Food Ingredient	Ms Virgie Alcantara	Female	BIOTECH-UPLB	Philippines	epalcantara@uplb.edu.ph	Refere
Antioxidant and Antimicrobial Activities of Musaparadisiaca L., Citrus Microcarpa L., and Mangifera Indica L. Peel Extracts	ms Virgie Alcantara	Female	BIOTECH-UPLB	Philippines	epalcantara@uplb.edu.ph	
Antioxidant and Antimicrobial Activities of Musaparadisiaca L., Citrus Microcarpa L., and Mangifera Indica L. Peel Extracts	ms Virgie Alcantara	Female	BIOTECH-UPLB	Philippines	epalcantara@uplb.edu.ph	
Antioxidant and Antimicrobial Activities of Musaparadisiaca L., Citrus Microcarpa L., and Mangifera Indica L. Peel Extracts	ms Virgie Alcantara	Female	BIOTECH-UPLB	Philippines	epalcantara@uplb.edu.ph	

Full Text PDF	Downloader	Sex	Affiliation	Country	Email	Pu
Antioxidant and Antimicrobial Activities of Musaparadisiaca L., Citrus Microcarpa L., and Mangifera Indica L. Peel Extracts	ms Virgie Alcantara	Female	BIOTECH-UPLB	Philippines	epalcantara@uplb.edu.ph	
Antioxidant and Antimicrobial Activities of Musaparadisiaca L., Citrus Microcarpa L., and Mangifera Indica L. Peel Extracts	ms Virgie Alcantara	Female	BIOTECH-UPLB	Philippines	epalcantara@uplb.edu.ph	
Antioxidant and Antimicrobial Activities of Musaparadisiaca L., Citrus Microcarpa L., and Mangifera Indica L. Peel Extracts	ms Virgie Alcantara	Female	BIOTECH-UPLB	Philippines	epalcantara@uplb.edu.ph	
Antioxidant and Antimicrobial Activities of Musaparadisiaca L., Citrus Microcarpa L., and Mangifera Indica L. Peel Extracts	ms Virgie Alcantara	Female	BIOTECH-UPLB	Philippines	epalcantara@uplb.edu.ph	
Antioxidant and Antimicrobial Activities of Musaparadisiaca L., Citrus Microcarpa L., and Mangifera Indica L. Peel Extracts	ms Virgie Alcantara	Female	BIOTECH-UPLB	Philippines	epalcantara@uplb.edu.ph	
Antioxidant and Antimicrobial Activities of Musaparadisiaca L., Citrus Microcarpa L., and Mangifera Indica L. Peel Extracts	ms Virgie Alcantara	Female	BIOTECH-UPLB	Philippines	epalcantara@uplb.edu.ph	
Antioxidant and Antimicrobial Activities of Musaparadisiaca L., Citrus Microcarpa L., and Mangifera Indica L. Peel Extracts	ms Virgie Alcantara	Female	BIOTECH-UPLB	Philippines	epalcantara@uplb.edu.ph	
Antioxidant and Antimicrobial	ms Virgie Alcantara	Female	BIOTECH-UPLB	Philippines	epalcantara@uplb.edu.ph	

Full Text PDF	Downloader	Sex	Affiliation	Country	Email	Pu
Activities of Musaparadisiaca L., Citrus Microcarpa L., and Mangifera Indica L. Peel Extracts						
Antioxidant and Antimicrobial Activities of Musaparadisiaca L., Citrus Microcarpa L., and Mangifera Indica L. Peel Extracts	ms Virgie Alcantara	Female	BIOTECH-UPLB	Philippines	epalcantara@uplb.edu.ph	
Antioxidant and Antimicrobial Activities of Musaparadisiaca L., Citrus Microcarpa L., and Mangifera Indica L. Peel Extracts	ms Virgie Alcantara	Female	BIOTECH-UPLB	Philippines	epalcantara@uplb.edu.ph	
Antioxidant and Antimicrobial Activities of Musaparadisiaca L., Citrus Microcarpa L., and Mangifera Indica L. Peel Extracts	ms Virgie Alcantara	Female	BIOTECH-UPLB	Philippines	epalcantara@uplb.edu.ph	
Antioxidant and Antimicrobial Activities of Musaparadisiaca L., Citrus Microcarpa L., and Mangifera Indica L. Peel Extracts	ms Virgie Alcantara	Female	BIOTECH-UPLB	Philippines	epalcantara@uplb.edu.ph	
Antioxidant and Antimicrobial Activities of Musaparadisiaca L., Citrus Microcarpa L., and Mangifera Indica L. Peel Extracts	ms Virgie Alcantara	Female	BIOTECH-UPLB	Philippines	epalcantara@uplb.edu.ph	
Conceptualizing the G.E. Course, Purposive Communication, for the Social Sciences and Education	Mr. Rejeenald M. Flores	Female	Father Saturnino Urios University	Philippines	flores.rejeenald@gmail.com	resear
Conceptualizing the G.E. Course, Purposive Communication, for the Social Sciences and Education	mr louie giray	Female	pup	Philippines	louiegiray@gmail.com	lit revie

Full Text PDF	Downloader	Sex	Affiliation	Country	Email	Pu
Droporation and	Dr. Wilson	Female	LID	Dhilippingo	wileenegeraie@gmail.com	noroon
Preparation and Characterization of Y doped BhSr2CaCu20s+d Films Grown by IR PLD	DI. WIISOII	remale	UP	riiiippiiies	wilsonogarcia@gmail.com	person
Antioxidant and Antimicrobial Activities of Musaparadisiaca L., Citrus Microcarpa L., and Mangifera Indica L. Peel Extracts	Ms. Danielle Isabel Asinas	Female	Student	Philippines	danielleisabelasinas@gmail.com	To feat researd medici magaz class p our sul Consul Chemi
Sustainability of Community-Based Domestic Water System in Janiuay, Iloilo	Ms Myrna Ramos	Female	Isabela State University	Philippines	kayeramos@gmail.com	For Reand Ins
Exploring the Use of the Phenomenological Approach to Understand Past Earthquake and Tsunami Events	Dr. Helen S. Tejero	Female	Iligan Medical Center College	Philippines	helentejero.imcc@gmail.com	for pos related of a res project
Building a Culture of Disaster Preparedness for the Philippines	Dr Ma. Mylene Villegas	Female	DOST- PHIVOLCS	Philippines	mlmvillegas.phivolcs@gmail.com	Resear
Spatio-Temporal Water Quality Changes as Reflections of Land Cover Change in Laguna De Bay, Philippines	Mr ALEJANDRO REGIS SALAMAT	Female	NRCP	Philippines	andrew.r.salamat@gmail.com	Test
Dragon Fruit (Hylocereus Polyrhizus) Peel: A Potential Functional Food Ingredient	Mr ALEJANDRO REGIS SALAMAT	Female	NRCP	Philippines	andrew.r.salamat@gmail.com	Test
Effects of Zinc and Boron Fertilization on the Alleviation of Poor Crop Growth in Heavy Limed Two Acidic Soils	Ms. Marie Therese S. Sario	Female	None	Philippines	sariotherese@gmail.com	Refere
Spatio-Temporal Water Quality Changes as Reflections of Land Cover Change in Laguna De Bay, Philippines	Ms. Marie Therese S. Sario	Female	None	Philippines	sariotherese@gmail.com	Refere
Subcellular Localization,	Ms. Marie Therese S.	Female	None	Philippines	sariotherese@gmail.com	Refere

Full Text PDF	Downloader	Sex	Affiliation	Country	Email	Pu
Isolation, and Partial Purification of Mercury-binding Biomolecules in Chromolaena odorata (L.f.) R.M. King et H. Robinson	Sario					
Building a Culture of Disaster Preparedness for the Philippines	Ms. Marie Therese S. Sario	Female	None	Philippines	sariotherese@gmail.com	Refere
Preparation and Characterization of Y doped BhSr2CaCu20s+d Films Grown by IR PLD	Ms. Marie Therese S. Sario	Female	None	Philippines	sariotherese@gmail.com	Refere
Preparation and Characterization of Y doped BhSr2CaCu20s+d Films Grown by IR PLD	Mrs Imelda S. Sario	Female	SEI-DOST	Philippines	melsario@gmail.com	Refere Resear
Subcellular Localization, Isolation, and Partial Purification of Mercury-binding Biomolecules in Chromolaena odorata (L.f.) R.M. King et H. Robinson	Mrs Imelda S. Sario	Female	SEI-DOST	Philippines	melsario@gmail.com	Refere Resear
Subcellular Localization, Isolation, and Partial Purification of Mercury-binding Biomolecules in Chromolaena odorata (L.f.) R.M. King et H. Robinson	Mrs Imelda S. Sario	Female	SEI-DOST	Philippines	melsario@gmail.com	Refere Resear
Dragon Fruit (Hylocereus Polyrhizus) Peel: A Potential Functional Food Ingredient	Mrs Imelda S. Sario	Female	SEI-DOST	Philippines	melsario@gmail.com	Refere Resear
Antioxidant and Antimicrobial Activities of Musaparadisiaca L., Citrus Microcarpa L., and Mangifera Indica L. Peel Extracts	Ms. Chrizza Mei Nero	Female	University of Perpetual Help System Laguna	Philippines	chrizza.nero22@gmail.com	Refere researd
Antioxidant and Antimicrobial Activities of Musaparadisiaca	Ms. Chrizza Mei Nero	Female	Student	Philippines	chrizza.nero22@gmail.com	Refere researd

Full Text PDF	Downloader	Sex	Affiliation	Country	Email	Pu
L., Citrus Microcarpa L., and Mangifera Indica L. Peel Extracts						
Dragon Fruit (Hylocereus Polyrhizus) Peel: A Potential Functional Food Ingredient	Ms. Chrizza Mei Nero	Female	Student	Philippines	chrizza.nero22@gmail.com	Refere researd
Exploring the Use of the Phenomenological Approach to Understand Past Earthquake and Tsunami Events	Ms. Florenda S. Gabriel	Female	UP Diliman	Philippines	florenda.gabriel@up.edu.ph	researd
Building a Culture of Disaster Preparedness for the Philippines	Ms. Florenda S. Gabriel	Female	UP Diliman	Philippines	florenda.gabriel@up.edu.ph	researd