

Graphic Design
PORTFOLIO

RT

Rowella Tonido

CONTENTS

INVITATION & THANK YOU CARD

TARPAULIN

PRODUCT, PACKAGING, ENVELOPE & LOGO

DOST PAGASA BOOK

DAR STRATEGIC PLAN BOOK

PERSONALIZED JOURNAL

CALENDAR

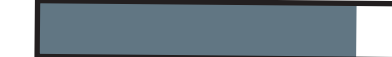
MAGAZINE



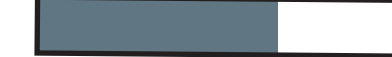
ADOBE PHOTOSHOP



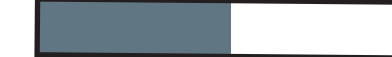
ADOBE INDESIGN



ADOBE ILLUSTRATOR

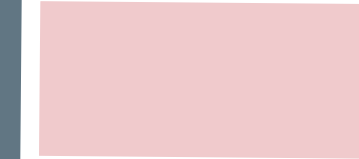
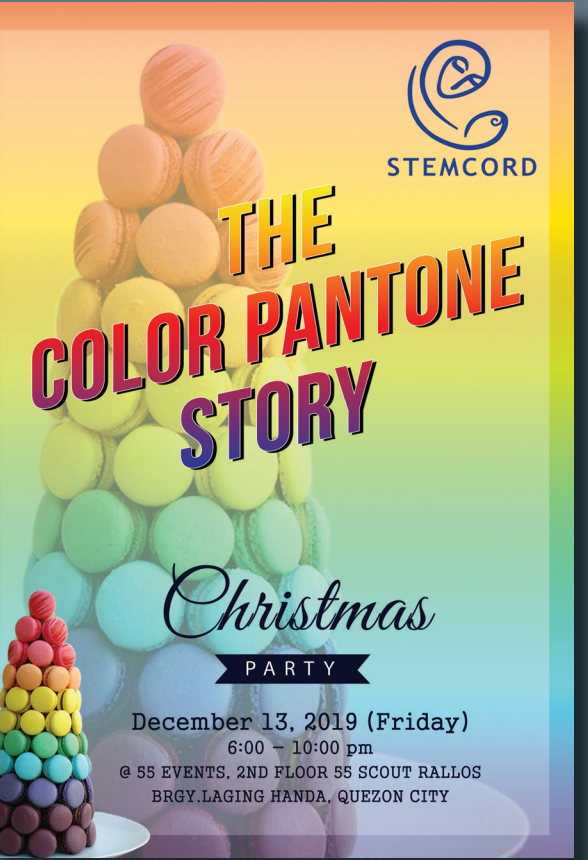


ADOBE PREMIERE



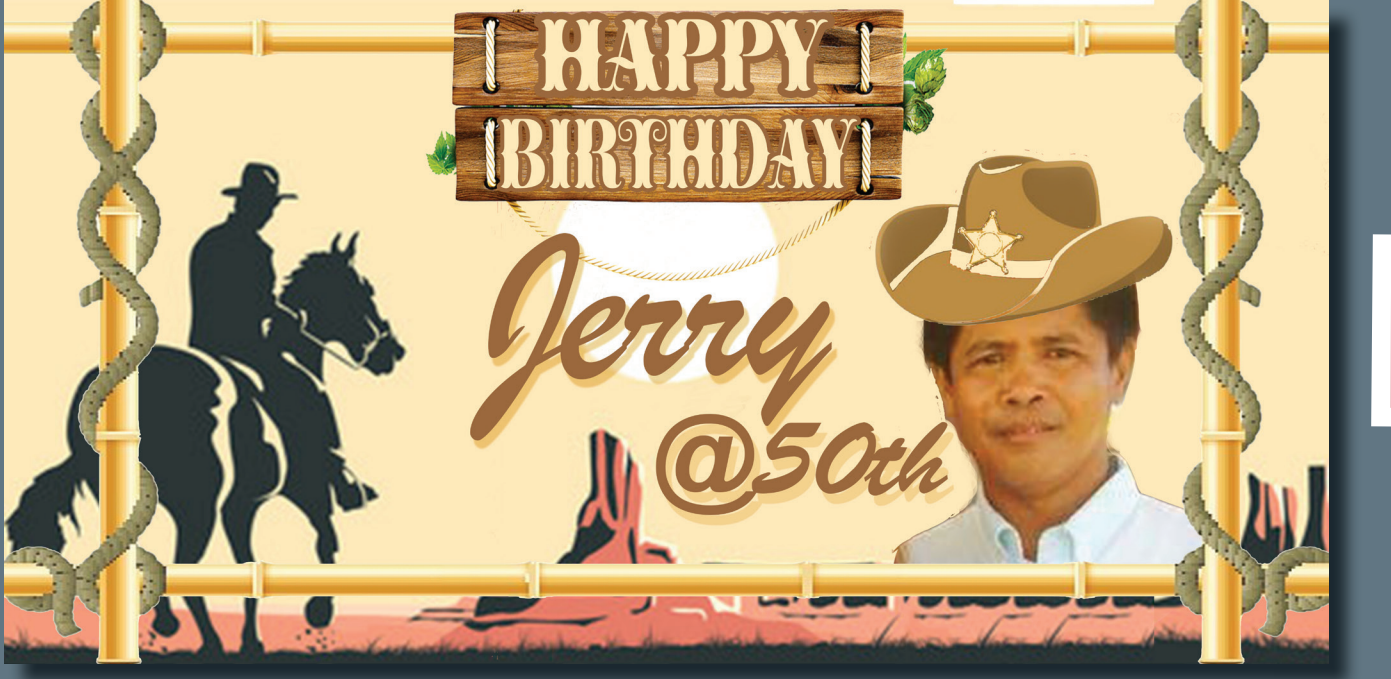
ADobe Creative
Suite

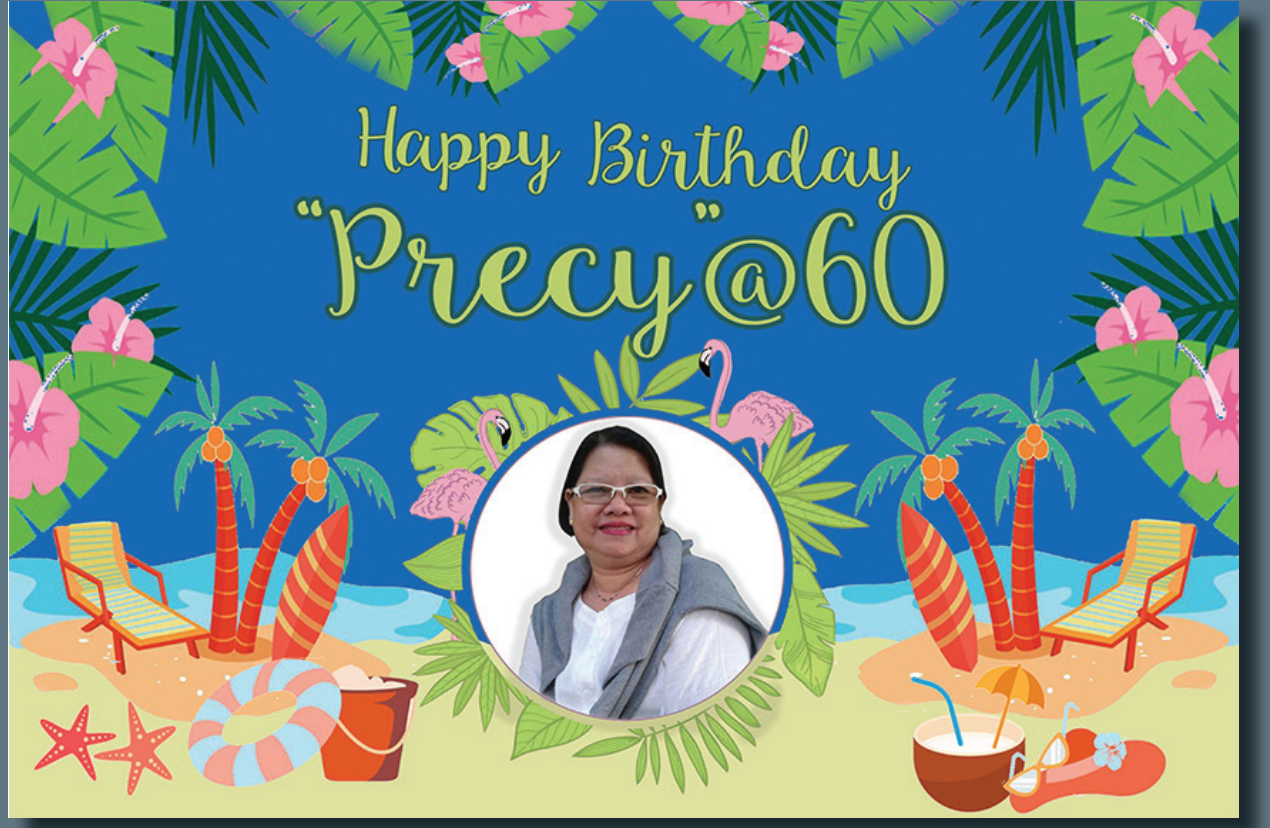
INVITATION



TARPAULIN

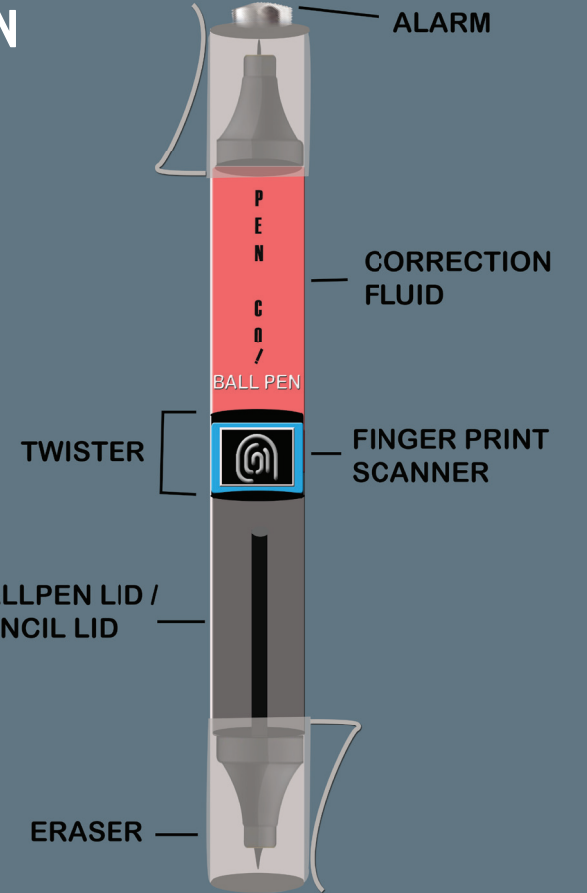






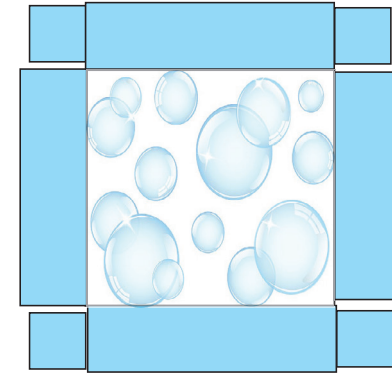
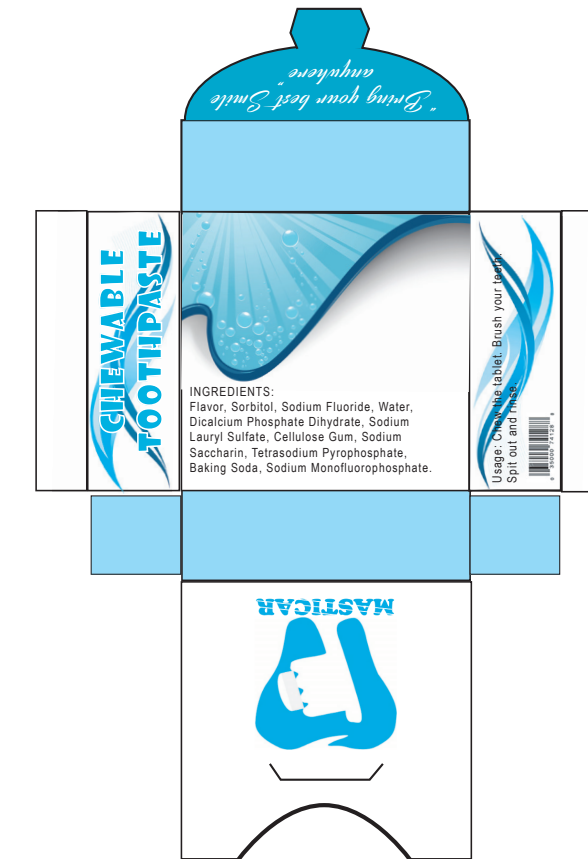
PENCO

PRODUCT DESIGN

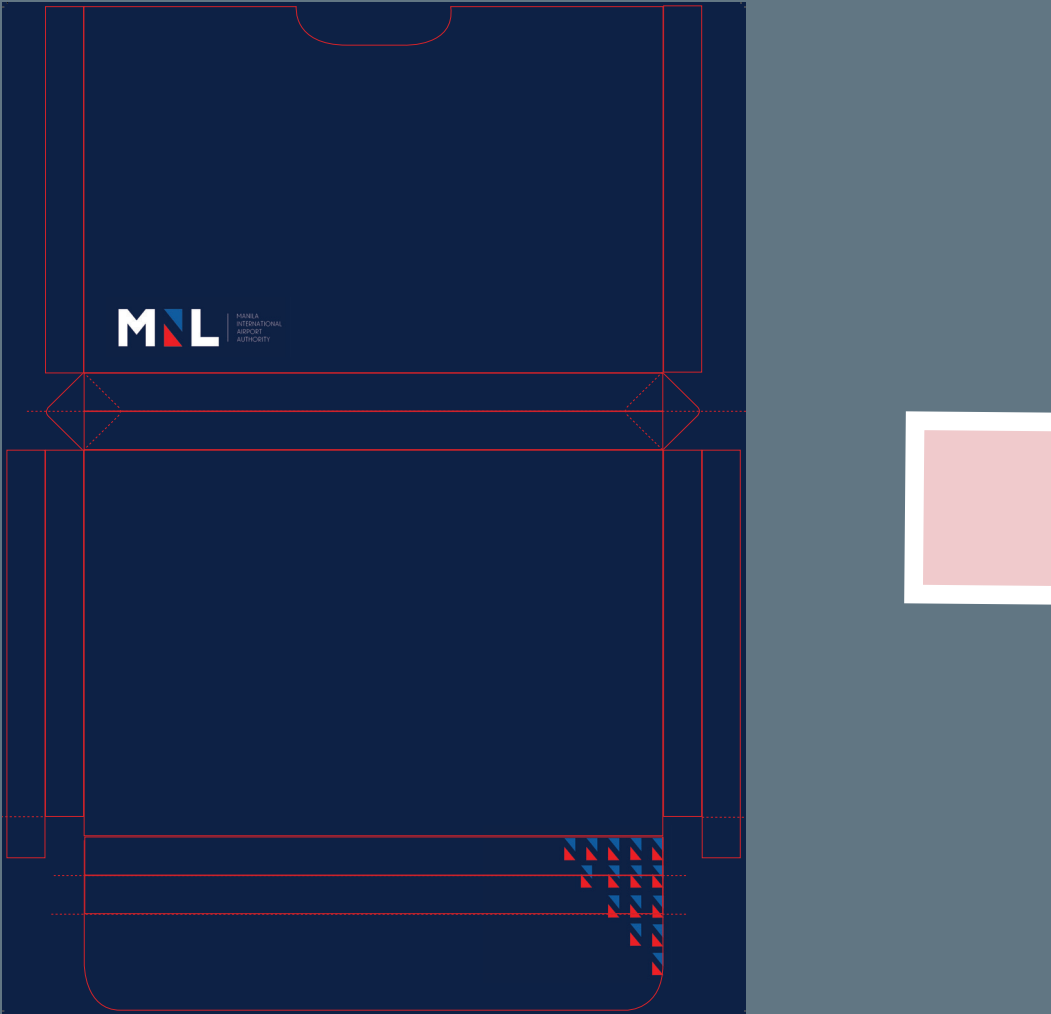


MASTICAR PACKAGING

BOX INSIDE



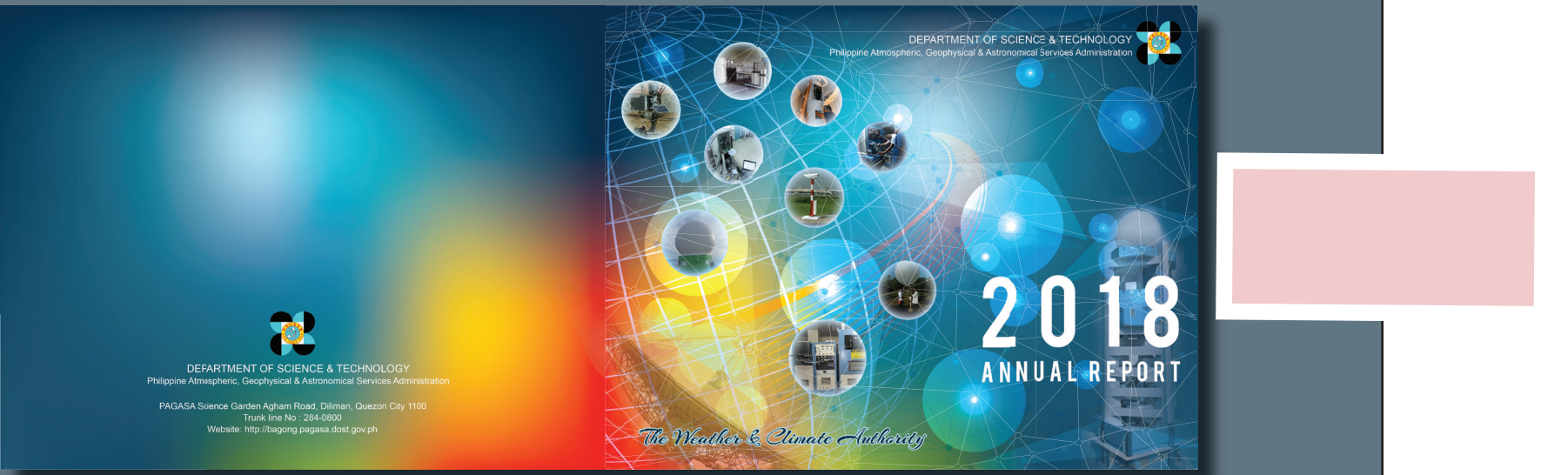
MIAA
EXPANDED ENVELOPE



LOGO



DOST PAGASA



DEPARTMENT OF SCIENCE & TECHNOLOGY
Philippine Atmospheric, Geophysical & Astronomical Services Administration

PAGASA Science Garden Agham Road, Diliman, Quezon City 1100
Trunk line No.: 284-8000
Website: <http://bagong.pagasa.dost.gov.ph>



TABLE OF CONTENTS

CITIZEN'S CHARTER	1
MESSAGE BY THE DOST SECRETARY	1
MESSAGE BY THE DOST UNDERSECRETARY FOR DRR-CC	1
KEY VENUE OF THE 5-YEAR STRATEGIC PLAN: THE 2018 PAGASA ANNUAL PROGRAM REVIEW & ANALYSIS (PRA) AND PLANNING CONFERENCE	1
	2
I. WEATHER AND CLIMATE MONITORING, FORECASTING AND WARNING PROGRAM	10
•Weather Forecast and Tropical Cyclone Warning Services	10
•100th National Climate Outlook Forum (NCOF)	11
•Payong PAGASA Mobile Apps and PAGASA Interactive Display System (IDS) Launching	12
II. FLOOD MONITORING, FORECASTING AND WARNING PROGRAM	13
•Flood Forecasting and Warning Services	13
•Inauguration of the Project Automation of Flood Early Warning System for Disaster Mitigation in Greater Metro Manila	14
•Establishment of Telemetered Flood Forecasting and Warning Systems for Davao, Buayan-Malungon and Tagoloan River Basins	15
•Japan's Non-Project Grant Aid (NPGA) for the Provision of Japanese Small Medium Enterprises' (SMEs) Products for the Republic of the Philippines	16
•Project Launch of OASIS Platform for Climate and Catastrophe Risk Assessment-Asia	16
III. ASTRONOMICAL OBSERVATION AND MONITORING PROGRAM	17
•2018 National Astronomy Week Celebration	17
•DOST-PAGASA Kicks Off 2018 Typhoon and Flood Awareness Week (TFAW)	17
IV. RESEARCH AND DEVELOPMENT PROGRAM FOR WEATHER AND ALLIED SCIENCES	19
•Korea-Philippines Regional Climate Simulation for Improved Climate Information over the Philippines: Sea Surface Temperature (GST) Inference, Variability and Extremes, Tropical Cyclone Activity	19
•Project Climate Twin Phoenix – Resilience and Preparedness towards Inclusive Development (PCTP-RAPID) Severe Wind and Risk Assessment	20
•Weather and Climate Science for Partnership (WCSSP) Southeast Asia	21
•Manila Economic and Cultural Office – Taiwan Economic and Cultural Office (MECO-TECO) VOTE Program:	23
•Improvement of Forecast Capability on Weather, Marine Meteorology and Short Range Climate	23
•Food and Agriculture Organization (FAO) of the United Nations Integrating Agriculture in National Adaptation Plans (NAP-Ag) Project	24

V. ANNUAL REPORT	25
------------------	----

Inauguration of the Project Automation of Flood Early Warning System for Disaster Mitigation in Greater Metro Manila

The inauguration of the Project Automation of Flood Early Warning System for Disaster Mitigation in Greater Metro Manila was launched on 7 December 2018 in PAGASA, Quezon City. The said project is a joint initiative of Korea International Cooperation Agency (KOICA) and DOST-PAGASA.

Korean envoy to the Philippines, Ambassador Han Dong-Man, together with the DOST Secretary Fortunato T. De la Peña, PAGASA Administrator, Dr. Vicente B. Malano and KOICA Country Director, Myung Seop Shin were present during the said ceremony.

On September 28, 2009, Tropical Storm Ketsana (Ketsana) caused the Marikina River reached its highest water level resulting to loss of lives and properties. This event was a call to the national government and foreign institutions to invest in flood forecasting and warning activities to alleviate inundation impacts in the country.

The \$5.2M grant by the Korean Government through KOICA aimed to provide advance warning to imminent floods in flood-prone communities in Metro Manila. Various early warning systems (EWS) or monitoring facilities such as Rainfall Sensors, Water Level Stations, Web Post Stations and CCTV Systems were given to the Agency. Workshops and flood drills were conducted to various LGUs to enrich them on the use of the installed system.



VI. PAYONG PAGASA MOBILE APP AND PAGASA INTERACTIVE DISPLAY SYSTEM (IDS) LAUNCHING	1
•Payong PAGASA Mobile Apps and PAGASA Interactive Display System (IDS) Launching	1

I. WEATHER AND CLIMATE MONITORING, FORECASTING AND WARNING PROGRAM	10
•Weather Forecast and Tropical Cyclone Warning Services	10
•100th National Climate Outlook Forum (NCOF)	11
•Payong PAGASA Mobile Apps and PAGASA Interactive Display System (IDS) Launching	12
II. FLOOD MONITORING, FORECASTING AND WARNING PROGRAM	13
•Flood Forecasting and Warning Services	13
•Inauguration of the Project Automation of Flood Early Warning System for Disaster Mitigation in Greater Metro Manila	14
•Establishment of Telemetered Flood Forecasting and Warning Systems for Davao, Buayan-Malungon and Tagoloan River Basins	15
•Japan's Non-Project Grant Aid (NPGA) for the Provision of Japanese Small Medium Enterprises' (SMEs) Products for the Republic of the Philippines	16
•Project Launch of OASIS Platform for Climate and Catastrophe Risk Assessment-Asia	16
III. ASTRONOMICAL OBSERVATION AND MONITORING PROGRAM	17
•2018 National Astronomy Week Celebration	17
•DOST-PAGASA Kicks Off 2018 Typhoon and Flood Awareness Week (TFAW)	17
IV. RESEARCH AND DEVELOPMENT PROGRAM FOR WEATHER AND ALLIED SCIENCES	19
•Korea-Philippines Regional Climate Simulation for Improved Climate Information over the Philippines: Sea Surface Temperature (GST) Inference, Variability and Extremes, Tropical Cyclone Activity	19
•Project Climate Twin Phoenix – Resilience and Preparedness towards Inclusive Development (PCTP-RAPID) Severe Wind and Risk Assessment	20
•Weather and Climate Science for Partnership (WCSSP) Southeast Asia	21
•Manila Economic and Cultural Office – Taiwan Economic and Cultural Office (MECO-TECO) VOTE Program:	23
•Improvement of Forecast Capability on Weather, Marine Meteorology and Short Range Climate	23
•Food and Agriculture Organization (FAO) of the United Nations Integrating Agriculture in National Adaptation Plans (NAP-Ag) Project	24

V. ANNUAL REPORT	25
------------------	----

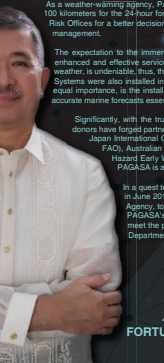
I wish to convey my warmest congratulations to the men and women of PAGASA for their excellent work this 2018, in continuing the Agency's thrust to enhance its capacities to provide protection to the people against the impacts of weather-related hazards.

As a weather-warning Agency, PAGASA has significantly improved its forecast track error in 77.3 kilometers over a target 100 kilometers. This is a remarkable achievement that can contribute to more accurate information dissemination and Disaster Risk Offices for better decision making in terms of mitigating actions, particularly on community evacuation planning and management.

The expectation to the immense responsibility of the Agency has amplified the acquisition of additional equipment for enhanced and effective services. The reliability of its Doppler Radars, in terms of monitoring and forecasting day-to-day weather conditions, has been greatly improved. The installation of Doppler Radars in the Visayas and Mindanao Regions. Systems were also installed in strategic locations across the country to ensure safe operation of the aviation service. Of equal importance, is the installation of High Frequency Radars in strategic coastal areas for the issuance of reliable and accurate marine forecasts essential not only to public safety, but also to recreation and fishing activities.

Significantly, with the trust and confidence of international communities on the capability of PAGASA, foreign donors have forged partnerships with the Agency. This includes the Korea International Cooperation Agency (KOICA), Japan International Cooperation Agency (JICA), United Nations Development Program (UNDP), United Nations Food and Agriculture Organization (FAO), Australian Centre for International Agricultural Research (ACIAR) and The Regional Integrated Multi-Hazard Early Warning System (RIMES) for Africa and Asia. The growing international prominence of the PAGASA is a strong manifestation of the credibility of the Agency.

In a quest to enhance the Agency's strategy to information dissemination, a new website was launched in June 2018 to aims to improve the information quality, quantity, precision and services of the Agency to fulfill its mission in disaster safety, well-being and economic growth of all people. PAGASA's commendable feat in 2018 is a testament to the agency's commitment and resolve to meet the public's expectation for effective provision of warnings and forecasts. Rest assured that the Department of Science and Technology will remain supportive to the end.



F. T. de la Peña
FORTUNATO T. DE LA PEÑA

PAYONG PAGASA MOBILE APP

PAGASA forecasts and advisories can now be reached right at your fingertips! Access to climatological and agrometeorological information, seasonal forecast advisories that will be beneficial for farmers and fisher folk, as well as government agencies and private sectors involved in decision-making.

Payong PAGASA Mobile App and PAGASA Interactive Display System (IDS) Launching

Payong PAGASA and PAGASA IDS were launched during the Scientific Forum of the World National Meteorological Day (WNMD) which was held on 23 March 2018 at the National Convention Center. The mobile application developed to have a platform for disseminating weather and climate information and agrometeorological information, seasonal forecasts and advisories conveniently accessible.

Climatological products accessible on the system are the Daily Monitoring of Daily Maximum Temperature (DMT), Daily Climate Assessment and Outlook (DCAO), Daily Seasonal Forecast and Advisory (FSWA), Daily Agri-Weather Information (TRAI) and 10-day Weather Outlook (TWO).

The development of this system is in response to the advent of technological advancement where PAGASA forecasts and advisories should be made available not only via internet but also in mobile systems considering the need for localized climate information and services (CIS).

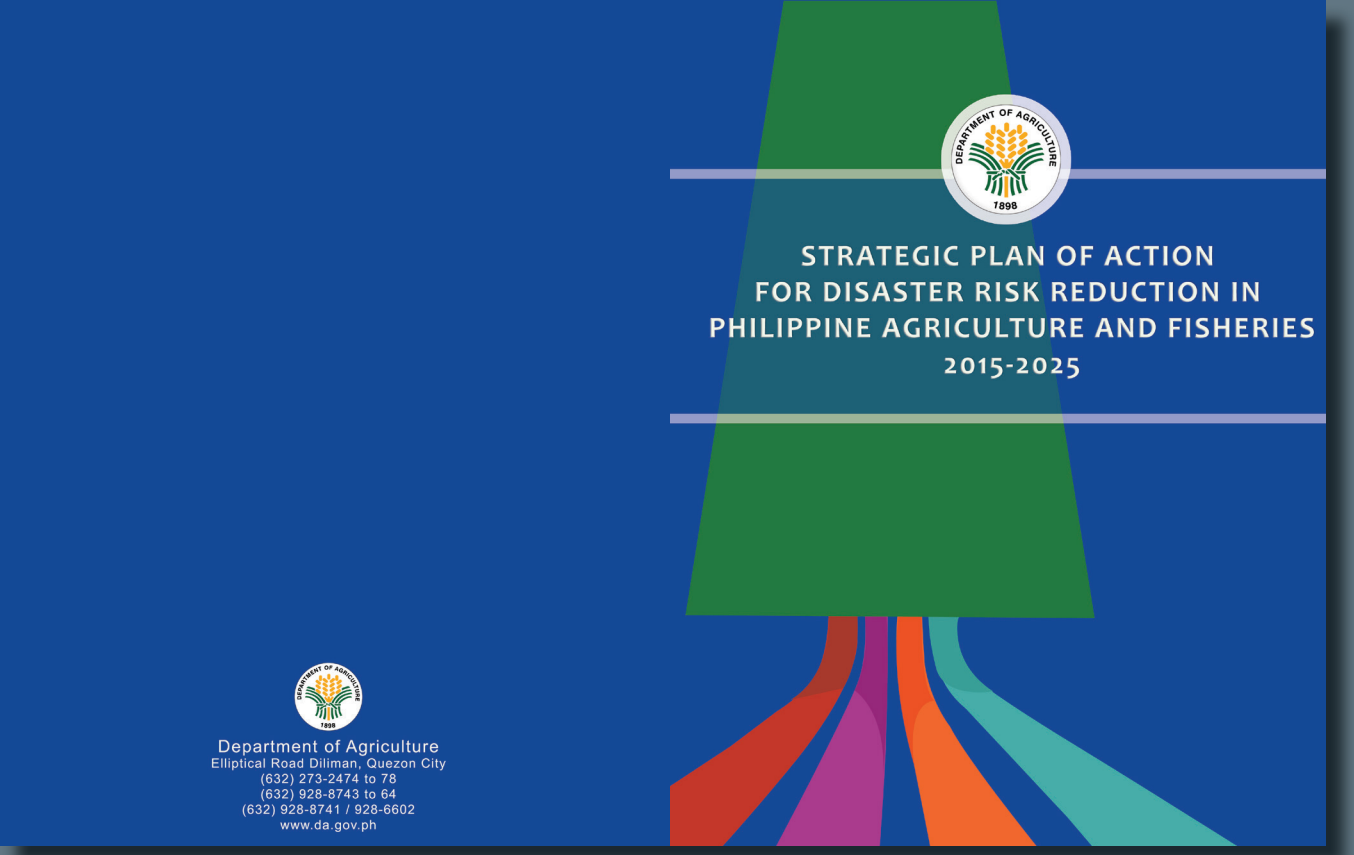
Realtime Updates
Check for daily forecasts, current weather and temperature data that fits according to your location.

Interactive Maps
Users can send feedback or inquire about specific information regarding the weather situation in their location.

Submit Feedback
Users can send feedback or inquire about specific information regarding the weather situation in their location.

Annual Report 2018

DEPARTMENT OF AGRICULTURE STRATEGIC PLAN



Strategic Plan of Action for Disaster Risk Reduction in Philippine Agriculture and Fisheries 2015-2025

Prepared with the technical support of the Food and Agriculture Organization of the United Nations

All rights Reserved 2015

Any part of this document may be reproduced or used in any legal forum or means without an expressed written consent from the Department of Agriculture of the Philippines, provided that this print is indicated as the source.

For rights of reproduction of the entire work, applications must be made through the Field Programs Operational Planning Division of the Department of Agriculture.

Technical Facilitator: Raul M. Um
Responsible Office of DA: Field Programs Operational Planning Division (FPOPD)

Published by:
Department of Agriculture
Elliptical Road, Diliman, Quezon City
(632) 273-2474 to 78
(632) 928-8741 / 928-6602
(632) 928-8743 to 64
Website: www.da.gov.ph

TABLE OF CONTENTS

FOREWORD ACKNOWLEDGEMENT VII
1. INTRODUCTION 1
1.1 Vision 2
1.2 Land and Soil Resources 4
1.3 Fisheries and Aquatic Resources 4
1.4 Agroforestry 4
1.5 Climate Resilience 5
1.6 Age-Eco-Zones 6

2. AGRICULTURE AND FISHERIES PROFILE 6
2.1 Agriculture, Fisheries and the Economy 6
2.2 Food Security 7
2.3 Environment and the Environment 7

3. HAZARD AND RISK CONTEXT 9
3.1 Natural Hazards 9
3.1.1 Typhoon 10
3.1.2 Flood 12
3.1.3 Landslide and Sea Level Rise 12
3.1.4 El Nino Southern Oscillation 13
3.1.5 Drought 13
3.1.6 Volcanic Eruption 13
3.1.7 Earthquake 14
3.1.8 Tsunami 14
3.1.9 Secondary Animal Diseases 15
3.1.10 Primary Animal Diseases 15
3.11 Trans-boundary Plant Pests and Diseases 16

3.2 Man-made Hazards 16
3.2.1 Climate Change 17
3.2.2 Environmental Pollution 18
3.2.3 Radioactivity 18
3.2.4 Nuclear Activities 19

4. UNDERLYING VULNERABILITIES 19
4.1 Land Degradation 19
4.2 Poverty 20
4.3 Gender Concerns 20

5. NEED FOR A STRATEGIC PLAN OF ACTION FOR DRR IN AGRICULTURE AND FISHERIES 21

6. EXISTING DRR POLICY FRAMEWORKS 22

7. DRR STRATEGIC FRAMEWORK 23

7.1 VISION 23
To enhance disaster resilience in agriculture and fisheries

7.2 GOAL 23
DRRM is fully mainstreamed into the agriculture and fisheries sector in 2030

7.3 OUTCOME 24
DRRM is mainstreamed into development planning and actions in the agriculture and fisheries sector by 2025

7.4 OBJECTIVE 24
To reduce existing risks and prevent future risks to disasters, and to protect and enhance the resilience of the agriculture and fisheries sector to natural hazards and disasters

Table 4. Priority areas and strategies

The Strategic Plan of Action is grouped into four priority areas, namely: (1) understanding risk; (2) enhancing environment; (3) reducing disaster risks to resilience; and (4) preparing to respond and recovering better. The plan of actions is aligned with the SPDRR and the UNDRM thematic areas. (Table 4)

Priority Area 1. UNDERSTANDING RISK

Enhance Disaster Risk Reduction Information and Early Warning System

Objective To enhance and promote knowledge management and early warning systems, geospatial system and related databases

Strategy 1.1. Enhance disaster risk reduction management (DRRM) information systems, geospatial system and related databases

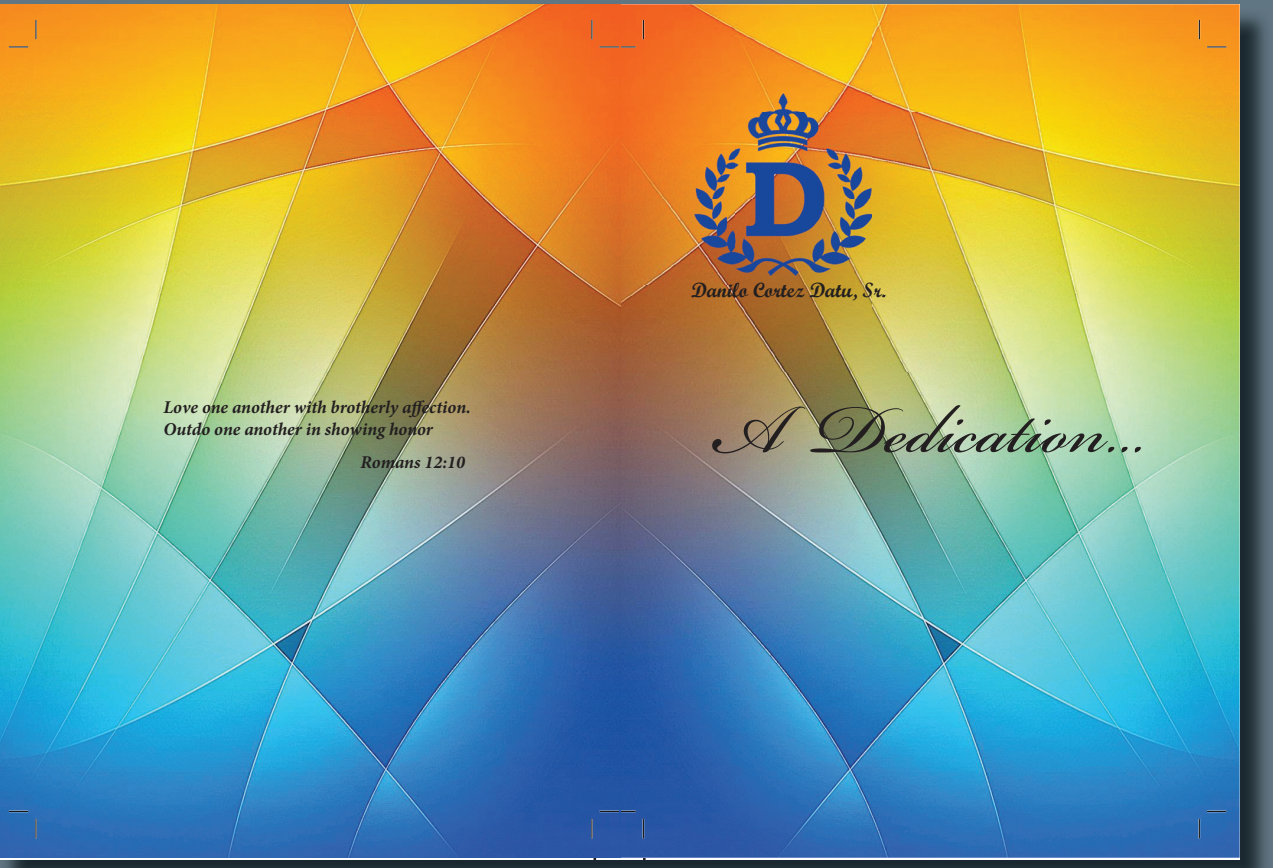
Outputs 1.1.1. Database of farmers and fisheries, fishing boats, facilities and assets
1.1.2. Disaster damages and losses to agriculture and fisheries
1.1.3. Link and make accessible through a unified portal the risk information data that is generated by various research organizations and government agencies and institutions
1.1.4. Vulnerability, risk and impact mapping and assessments:

- Food security and nutrition analysis
- Needs assessment with attention to the impact of assistance to resources and environment (e.g. impact on soil, water, air, biodiversity)
- Coastal sensitivity index or coastal sensitivity index for coastal ecosystems / areas. (Section 3.3.1)
- Impact mapping and assessments to include drought, flooding, landslides, and other natural hazards and scalable state-of-the-art tools and technologies such as Remotely Piloted Aircraft Unmanned Aerial System (RPAS/UAS).
- Consolidation/integration of drought vulnerability maps
- Monitoring of land degradation, including (Refer to section 3.1.2)

Page 24

Page 23

PERSONALIZED JOURNAL



PERSONAL INFORMATION											
NAME											
ADDRESS											
HOME PHONE NO.											
BUSINESS ADDRESS											
OFFICE PHONE NO.											
CELLULAR PHONE:											
FAX NO.											
E-MAIL											
SSS											
TIN											
PASSPORT NO.											
CAR PLATE NO.											
CAR INSURANCE											
PERSONAL INSURANCE											
BANK ACCOUNT NO.											
CREDIT CARD NO.											
ATM'S											
IN CASE OF EMERGENCY, NOTIFY											
NAME	RELATION										
ADDRESS											
TELEPHONE											
PHYSICIAN	PHONE NO.										
BLOOD TYPE	ALLERGIES										
January											
1	2	3	4	5	6	7	8	9	10	11	12
13	14	15	16	17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	1	2	3	4	5
February											
1	2	3	4	5	6	7	8	9	10	11	12
13	14	15	16	17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	1	2	3	4	5
March											
1	2	3	4	5	6	7	8	9	10	11	12
13	14	15	16	17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	1	2	3	4	5
April											
1	2	3	4	5	6	7	8	9	10	11	12
13	14	15	16	17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	1	2	3	4	5
May											
1	2	3	4	5	6	7	8	9	10	11	12
13	14	15	16	17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	1	2	3	4	5
June											
1	2	3	4	5	6	7	8	9	10	11	12
13	14	15	16	17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	1	2	3	4	5
July											
1	2	3	4	5	6	7	8	9	10	11	12
13	14	15	16	17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	1	2	3	4	5
August											
1	2	3	4	5	6	7	8	9	10	11	12
13	14	15	16	17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	1	2	3	4	5
September											
1	2	3	4	5	6	7	8	9	10	11	12
13	14	15	16	17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	1	2	3	4	5
October											
1	2	3	4	5	6	7	8	9	10	11	12
13	14	15	16	17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	1	2	3	4	5
November											
1	2	3	4	5	6	7	8	9	10	11	12
13	14	15	16	17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	1	2	3	4	5
December											
1	2	3	4	5	6	7	8	9	10	11	12
13	14	15	16	17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	1	2	3	4	5

2019

2020

RIWAY CALENDAR 2020



A DECADE

Since its introduction in 2008 from the 1st to 6th edition, PURTIER Placenta has provided the ultimate care for your health over 10 years, reversing the passage of time. It has won the hearts of people from all over the globe by providing its users with total nutrition and peace of mind through the perfect union of its formula where each precious and premium ingredient had been carefully selected for supreme effects.

PURTIER PLACENTA

Live Cell Therapy has been known as the only process proven to be safe and effective in reversing the aging process. As a result, PURTIER Placenta is a formulation of carefully selected fresh Deer Placenta that is full of nutrients and active living cells. As one of the least polluted places on earth, New Zealand is rightly chosen as the production country of PURTIER. Scientists are of the opinion that the essential functions of the constituents of fresh Deer Placenta are to make the body immune system stronger. A Strong immune system is a prerequisite for longevity as it empowers all cells, organs, and body to retain their finest health state. Apart from other 12 priceless natural components, Deer Placenta is particularly selected as the core active component for Purtier Placenta due to its biocompatibility with our human body.

01 JANUARY

S	M	T	W	T	F	S	
				1	2	3	4
5	6	7	8	9	10	11	
12	13	14	15	16	17	18	
19	20	21	22	23	24	25	
26	27	28	29	30	31		

Dear Placenta
Dear Placenta is very similar to the human Placenta in terms of chemical and biological construction, which is widely accepted as the main source of placenta today. The deer is a valuable animal, thus food related to the deer is considered to be nutritious tonic. In Chinese medicine history, body organs of the deer (like plaz, testicles, blood vessels, heart and liver) are regarded as rare medicinal herbs.

Freeze Drying Technology

2020

ADZUMMAA MAGAZINE

ENJOY YOUR SUMPTUOUS MEALS AT

Peach Blossoms
Restaurant
新 桃 源 軒

Since 1980

29 North Avenue, Diliman, Quezon City
Tel. # 88-926-1315-16
Cell # Globe: 09457068408 / Smart: 0919888343

Email : cyppe4134@yahoo.com
Website : www.thenepeachblossoms.com

Store Summary

- Cuisine Chinese, Filipino
- Services Takeout, Reservation, Catering
- Payment Types Paypal, Credit Card, Bank Deposit, Cash Payment
- Email Address support@wheretoeat-philippines.com
- Store Hours Mon-Fri 9:00am-10:00pm Sat-Sun 9:00am-10:00pm

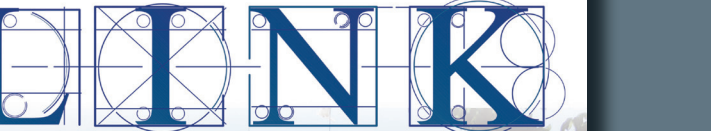
Celebrate your family occasions and events with us with affordable menu packages to suit your budget.

PEACH BLOSSOMS
Restaurant

We are blessed beyond measure for having been able to help our alma mater for the past thirty years. Our gratitude goes to all who have made three decades of support for ADZUMMAA and for Ateneo de Zamboanga University possible.

As we begin the next thirty years, or so, our celebration of these three decades of shared stewardship is an expression of love and continued support for our alma mater.

ADZU Metro Manila Alumni Association's 30 Years Special Issue December 2019



Committed to the
Alma Mater Beyond 30 Years



The **ADZUMMAA Scholars: Then and Now**

RHON DELO REYES
Ph.D. in English
Associate Professor
Ateneo de Manila University

De delores is currently the head of the School of the Arts at ADZU. Ms. de delores graduated with a Bachelor of Arts in English Language and Literature from the University of the Philippines. She has since taught at the University of the Philippines and the University of Santo Tomas. She is currently working on her doctoral thesis in English Linguistics.

ELIJAH SITON
Ph.D. in English
Associate Professor
University of Santo Tomas

Elie is a full-time associate professor at the ADZU. He had worked with the Ateneo de Zamboanga University for 10 years before he moved to the Ateneo de Manila University. He had also worked and coordinated with the ADZU academic committee for the last 10 years. He is currently working on his doctoral thesis in English Linguistics.

MARY LILIAN MARAVILLAS
M.A. in English
Master of English Education
University of the Philippines-Diliman

Mary has been a teacher at the University of the Philippines-Diliman for 20 years. She is currently working on her doctoral thesis in English Linguistics.

ENCARACION NEBRAD GONZALES
M.S. in Early Childhood Education
Ateneo de Zamboanga University
Bachelor of Science in Early Childhood Education

Encar is the first recipient of the scholarship at ADZU. She was a former president of the ADZU Grade School. She served the school for 20 years. She has remained an Ateneo heart.

MARYLYN T. MIGUEL
M.A. in English
Master of English Education
University of the Philippines-Diliman

For Ms. Miguel, her words do not enough to express how grateful and fortunate she is for having been given a chance to be a member of ADZUMMAA, and for all the opportunities it has provided her. She is currently working on her doctoral thesis in English Linguistics.

PHIL C. AGRAVADOR
M.A. in English
Associate Professor
Ateneo de Manila University

Phil is a faculty member of the ADZU Grade School. While he was still in college, he was a student of the Ateneo de Zamboanga University. In 2002 due to unavoidable circumstances, he discontinued his graduate studies at the ADZU and began his bid to finish studies at the Ateneo.

BABY LYNN V. TUBILLA
M.A. in Social Studies
Ateneo de Manila University

Ms. Tubilla believes that the best way to give back for the scholarship grant she received was to become a teacher. She is currently working on her doctoral thesis in English Linguistics.

HEZMARIA A. CONCEPCION
M.A. in History
Master of History
University of Santo Tomas

Hezmaria is currently a faculty member of the School of Arts and Sciences of ADZU. He is currently working on his dissertation for his doctorate degree in History.

LUCIA GOREL M. MACRON
M.A. in English
Master of English Education
University of Santo Tomas

The ADZUMMAA continues their great work and mission. Waiting for more scholars to be born in the ADZU family and staff!

The Birth of A New Christmas Party Experience
By Chester Huan Tolentino

The change has been effective in the last few years delegated to the energetic, agile, and younger generation. Their main objective was to let the two birds with one stone—achieve more vibrant Christmas activities and at the same time encourage recent batches to actively involved in ADZUMMAA the whole year round.

Clearly, if the glories and smiles on the faces of the attendees of the recent Christmas parties are to be used as measure, then the objectives have been indeed met and even exceeded.

A simple blue and white gathering held at the rooftop of a mighty structure behind the university. The venue is a usual spot for the annual Ateneo de Zamboanga University Metro Manila Alumni Association Christmas party. The venue, thanks to the efforts of the ADZUMMAA, has been transformed into a festive space where the usual festive holiday season spirit is evident.

It has always been fun to witness different batches and folks across ages come together and hear nostalgic experiences spoken in the past. The games have been inspired by trending television and game shows. As exciting as they have been, these games have strengthened bonds and memories between the batches and among the attendees. Most notably, the exciting raffle prizes have leveled up the December occasion, which has been a tradition for the past three decades and stayed engaged until the end of the event.

The staple Zamboanga delicacies, good music, not to mention the overflowing wine and beer, are a good addition to warmly celebrate the Savior's birth with fellow Ateneo Eagles.

We continue to aspire for a renewed increase in the active participation of young batches as they help to promote and achieve the vision and mission of ADZUMMAA, but also the associations other aims.

The regular Christmas parties show that the Ateneo spirit of fellowship and love is unbreakable, whether you consider yourself a boomer, a millennial, or what not, as we simply enjoy one another's company and the joy of giving during this most wonderful time of the year.

Immortalizing the most wonderful time of the year in this group shot during the 2018 Christmas party

