



CORE VALUES RELEVANCE, INTEGRITY, TRUTH, EXCELLENCE

GOALS AND OBJECTIVES

WORLD-CLASS EDUCATION

Visayas State University (VSU) will be recognized as one of the premier universities in Asia, offering affordable world-class education to produce highly competent manpower in science and technology (S&T), especially for agriculture, environmental management and industries.

GLOBALLY COMPETITIVE S&T

Research is the engine of innovation. Technologies and information generated by research improve the socio-economic status and build the resilience of vulnerable groups.

EMPOWERED COMMUNITIES

The instruction and research programs of VSU contribute to social progress, but it is through its extension programs that the university brings about direct and immediate effect on society. In the next 10 years, VSU will strengthen its community engagement for community empowerment.

SUSTAINABLE RESOURCE GENERATION

The university is endowed with vast natural resources and pool of experts vital for creating income generating projects that will help augment the resources provided by government. The challenge is to strike a balance between continuing the pursuit of excellence while maintaining environmental conditions that will support present and future generations.

CLIENT-CENTERED GOVERNANCE

More exciting oppurtunities in exchange of information in science and technology come in positioning VSU in the arena of ASEAN integration. We embrace the responsibility as a research university to build up experts engaged in effectively serving our clients – parents, students, farmers, entrepreneurs, policy makers and technologists by making our science and technological products more accessible.

VERSATILE SPACES FOR INNOVATION

Spaces are important for innovation. We would like to build upon the lessons of VSU's visionary leaders: versatile spaces are conducive for deliberate and serendipitous encounters where great ideas brew and flow.

STRONG ALUMNI ENGAGEMENT

VSU alumni are college graduates of BNAS, VAC, ViSCA, and VSU as well as secondary school graduates of ERHS, VLHS, and VSULHS, all organized into the VSU Alumni Association. Students who did not finish their college education at VSU will be considered associate members if they desire to apply as such.

VISAYAS STATE UNIVERSITY

QUALITY POLICY STATEMENT

The Visayas State University (VSU), a globally competitive university for science, technology, and environmental conservation, is created by law to develop highly competitive human resource, cutting- edge scientific knowledge and innovative technologies for sustainable communities and environment.

Towards this end, we, at the Visayas State University, commit to:

- Produce highly competent, quality and world-class manpower in science and technology, especially for agriculture, environmental management and industry who are proficient in communication skills, critical thinking and analytical abilities;
- Generate and disseminate relevant knowledge and technologies that lead to improved productivity, profitability and sustainability in agriculture, environment and industry; and
- Satisfy the needs and applicable requirements of the industry, the community and government sectors who are in need of quality graduates and technology ready for commercialization through the establishment, operation, maintenance and continual improvement of a Quality Management System (QMS) which is aligned with the requirements of ISO 9001:2015.

It shall be the policy of the university that the quality policies and procedures are communicated to and understood by all faculty, staff, students and other stakeholders and that the system be continually improved for its relevance and stakeholders.



OFFICE OF THE UNIVERSITY PRESIDENT

2nd Floor, Admin Building, Visayas State University Visca, Baybay City, Leyte

Email: op@vsu.edu.ph / president@vsu.edu.ph

Website: www.vsu.edu.ph

05 February 2024

HIS EXCELLENCY FERDINAND ROMUALDEZ MARCOS JR.

President of the Republic of the Philippines Macañang Palace, Manila

THROUGH: J. PROSPERO E. DE VERA III, DPA

Chairperson, Commission on Higher Education Chairperson, VSU Board of Regents

Dear President Marcos:

Greetings from the VSU community

I hereby submit to your good office the 2023 Annual Report of the Visayas State University which encapsulates all our humble accomplsihments for the past year. This report is anchored on our three majour thrusts of Instruction, Research and Extension. We've also included special sections on general administration, university events, collaborations, and publications to highlight some other equally relevant accomplishments of the university during the said year.

We at VSU are very much thankful to the wholehearted support of your administration has extended to our dear university. We will aspire to work better in the years to come to be the true to our mandate and push forward the national development goals and objectives of the Philippine Government

Mabuhay at maraming salamat po!

Very truly yours,

DANIEL LESLIE S. TAN, Ph.D.OIC President, Visayas State University



CONTENTS

05

Foreword

06

Highlights

12

Instruction

19

Research & Extension

23

General Administration

29

Collaborations

31

Awards

33

Publications



As we turn the pages of this Annual Report for the year 2023, it is with immense pride and excitement that we reflect on the remarkable achievements of Visayas State University (VSU) over the past year. This report not only highlights our notable successes but also serves as a prelude to the momentous occasion that lies ahead: the celebration of our university's Centennial year.

2023 has been a year of extraordinary progress and innovation for VSU. Our commitment to academic excellence, research advancement, and community engagement has been further strengthened, culminating in numerous milestones that underscore our role as a leading institution of higher learning. From groundbreaking research initiatives and award-winning faculty to transformative student experiences and significant infrastructural improvements, the strides we have made are both inspiring and indicative of our unwavering dedication to our mission.

As we approach our Centennial in 2024, this year has also been pivotal in laying the groundwork for this historic milestone. We have embarked on comprehensive preparations to celebrate our hundred-year legacy with the grandeur and reflection it deserves. The forthcoming Centennial will be a celebration of our rich history, a tribute to the countless individuals who have contributed to our success, and a launchpad for the future endeavors that will define the next century of VSU.

The successes of 2023 are a testament to the collaborative spirit and relentless pursuit of excellence that characterize our VSU community. As we look forward to our centennial year, we are filled with anticipation and enthusiasm, confident that the foundation we have built will propel us towards even greater achievements and continued impact.

We invite you to explore the pages of this report and join us in celebrating our successes as we prepare to embark on the next chapter of VSU's storied journey.

DR. DANIEL LESLIE S. TAN

OIC Univeristy President





2023 Chemists Licensure Examination



TOP 1Krizzia Mae D. Ignacio



TOP 5
James M. Mortel



2023 Chemical Technicians

Licensure Examination

TOP 2 Arianne Joy B. Beluan



CLE Institutional Passing Percentage: **58.21%** (Nat'l: 51.79%) CTLE Institutional Passing Percentage: **98%** (Nat'l: 82.86%)

#ProudViscan breaks record by topping the Chemistry boards for the first time

The year 2023 ended brightly for the Visayas State University community as an Ormocana and a scholar of the Department of Science and Technology (DOST) makes history by being the first #ProudVican who clinched the most coveted top spot in the recently concluded Chemists Licensure Examination (CLE).

Meet Krizzia Mae D. Ignacio, a Magna Cum Laude graduate of VSU in 2022, who is a proud daughter of a high school teacher and a sari-sari store vendor in Barangay San Juan, Ormoc City.

Krizzia along with her 2 other batchmates, James M. Mortel (Top5) of Baybay City and Arianne Joy B. Beluan(Top2), ends the long drought for topnotchers of the VSU chemistry program. In fact, this is more like a redemption arc for the Department of Pure and Applied Chemistry (DoPAC) after implementing radical changes to

improve overall institutional performance in the annual chemistry board examination.

It was indeed a bountiful harvest for both VSU and DoPAC as James M. Mortel of Baybay City also placed fifth in the CLE while Arianne Joy B. Beluan who is a native of Malitbog, Southern Leyte obtained the second highest spot in the 2023 Chemical Technicians Licensure Examination (CTLE).

VSU registered an impressive 58.21% institutional passing for the chemistry boards, which is higher than the national passing of 51.79%.

For the chemical technician boards, a total of 49 out of 50 or equivalent to 98% of takers from VSU passed this examination exceeding the national average of 82.86%. All of them are first time takers.

Visayas State University (VSU) maintains its overall 3-stars rating with a one-star improvement in the key criterion of internationalization.

A 3-stars rating meant that VSU is nationally well-recognized, and may have also begun to attract international recognition. Obtaining this rating further means that the institution maintains a reputable level of research and its graduates are attractive to employers.



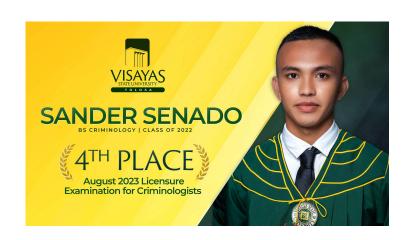
Visayas State University (VSU) maintains its overall 3-stars rating with a one-star improvement in the key criterion of internationalization.

53 out of 53 or 100% of our first time takers passed the November 2023 Nursing Licensure Examination (NLE). Institutional passing percentage of VSU is at 98.15%. Meanwhile, Erikka Blaze M. Monredondo lands 8th place in the NLE making her the second #ProudViscan to make to the roster of topnotchers.



#ProudViscan from VSU Tolosa places 4th in criminology board

From being hailed as the top-performing criminology school in Region VIII earlier this year by the Professional Criminologists Association of the Philippines (PCAP) 8, VSU Tolosa once more produced another topnotcher from the August 2023 licensure examination for criminologists. #ProudViscan Sander Senado from Brgy. San Victor, Tanauan, Leyte, is the top 4 criminologist in the recent results of the board after garnering a total rating of 88.60% among the 5,743 passers across the country.



Single mom's son and DOST scholar is Top 7 in agriculture board exam

We have another #ProudViscan topnotcher in the agriculture boards. We congratulate Mr. Mark Anthony E. Mata for placing 7th in the November 2023 Licensure Examination for Agriculturists. VSU Main Campus also registered an institutional passing percentage of 52.94% with national passing percentage at 34.18%. In this board exam, VSU ranked 6th among 276 universities and colleges in the Philippines that offer agriculture as an undergraduate program. VSU obtained an overall institutional passing of 52.94% versus the national passing average of 34.18%.



GLOBAL RANK 1000+ WORLD UNIVERSITY RANKINGS

VSU makes it to the Times HigherEducation Impact Rankings 2023

For the second time, Visayas State University has been included in the Times Higher Education (THE) Impact Rankings with a global rank of 1001+ together with 28 other higher education institutions (HEIs) in the Philippines.

VSU performed very well in SDGs 2 (Zero Hunger) and 15 (Life on Land) with its global rank in these areas at 201-300 among 600 institutions rated in these specific indicators. The university also fared well in SDGs 6 (Clean Water and Sanitation) and 14 (Life Below Water) with its rank in the 301-400 bracket globally.



#ProudViscan lands 3rd in master plumbers board; now has two licenses

Not just one but two licenses in just a year! This #ProudViscan is truly living the pursuit of excellence.Get to know Engr. Kenzo Braye Rendora Gerale, a registered civil engineer and now a registered master plumber who aced the recent Master Plumbers Licensure Examination (MPLE) by placing third spot among the 2,247 successful examinees in the country.



VSU Tolosa is now the top performing criminology school in Eastern Visayas

VSU Tolosa obtained an institutional passing percentage of 51.43% for first time takers which is the highest rating under Category A (above 100 takers). Overall institutional performance was at 42.73% as only 4 of the 41 repeaters made it on their second take of the CLE. This overall institutional performance still eclipses the national passing percentage of 31.84% with only 4,139 out of 11,131 takers nationwide successfully made it in the April 2023 CLE.



VSU is still second top performing school in geodetic engineering in PH

VSU reclaimed the 2nd spot of the top-performing colleges and universities offering the GE degree program across the country.

Fifteen #ProudViscans successfully passed the October 2023 Geodetic Engineers Licensure Examination. With an institutional passing rate of 88.24%, VSU stands as the second top performing school in this board exam, next to the University of the Philippines - Diliman.

VSU remains to be the Top 8 university in the country according to the January 2023 edition of the Webometrics Ranking of World Universities.

Globally, VSU climbed 15 spots higher from 4,128th place in July 2022 to 4,113th rank in the most recent evaluation. Only two institutions in the Visayas region made it to the Magic 10 including the University of San Carlos at the 5th spot while 3 universities in Mindanao made it to the cut and 5 from Luzon.



2 agricultural engineering studes join Youth Ecosperity Dialogue in Singapore



Graduating students Joseph Kenneth Labastida and Jules Uel Evan Boldo of the Department of Agricultural and Biosystems Engineering (DABE) were selected together with 300 other student leaders from 14 countries in Asia to actively participate and engage in the Youth Ecosperity Dialogue (YED) held from June 4 to 10, 2023 in Singapore.

This event is mainly hosted by the College of Integrative Studies at the Singapore Management University and is a platform to tackle key challenges and opportunities in sustainability and regional prosperity in Asia.

It connects leaders of tomorrow with global thought and business leaders to engage in a dynamic conversation that moves beyond conventional accounts of prosperity in financial and economic terms and takes its participants to innovative, inclusive, and transboundary possibilities.

As agricultural and biosystems engineering (ABE) students,

both Kenneth and Jules have a deep understanding of contemporary global economic and environmental issues and have long committed to sustainability practices that they can readily apply in their respective communities.

They submitted a video application documenting their aspirations for a more sustainable future that includes responsible use of our existing resources that will not add harm to the environment. Because of this, they were admitted to this competitive program that allowed them to interact with leading experts and innovators in the fields of business, cities, and sustainability in Southeast Asia.

Both the plane and foreign daily allowances of the student participants were funded through the university's Student Welfare and Development Fund and were positively endorsed and approved by the Office of the Vice President for Student Affairs and Services (OVPSAS).



After making its debut in EduRank in July 2021 and successfully obtaining the 25th spot, the Visayas State University climbs 9 steps higher in this independent metric-based ranking system that analyzed 14,131 universities from across 183 countries worldwide.

Now positioned at the 14th spot in the 2023 edition of EduRank, VSU's rise has been consistent in many emerging assessment systems with some even placing it within the top 10 elite circles of universities and colleges within the country.

HIGHLIGHTS

Viscan DOST reps venture scientific insights at Nat'l Patriot Scholar Congress 2023

A group of representatives from Viscan Eruditos set out on a mission to engage in the National Patriot Scholar Congress (NPSC) 2023, a gathering of scientists, resource speakers from diverse fields, and scholars from the Department of Science and Technology-Science Education Institute (DOST-SEI) nationwide, at The Heritage Hotel Manila in Pasay City, last December 11 and 12.

Within the assembly of 360 scholar delegates at NPSC 2023, 20 students hail from Eastern Visayas, and notably, 12 of them are affiliated with Viscan Eruditos. Focusing on the theme "Moving the Nation Through Engaged Citizenry," the members of Viscan Eruditos participated in a meaningful exploration and enhancement of their knowledge in various scientific domains.

Under the advisories of Ramil T. Uy, DMT (Supervising Science Research Specialist, DOST8), Ma. Divina Gracia L. Advincula (Project Technical Specialist, DOST8) and

Sharmaine G. Quintana (Project Technical Assistant IV, DOST8), a twelve-member delegation from Viscan Eruditos led by the following:

Joemar B. Yap Janine Kaye S. Tabudlong Heart B. Yokingco Nicolle Agravante Khyla Gabrielle B. Amador John Paul A. Lloren Marvince G. Lao Jeyl Myneth B. Jusain Ad Aubrey Aveshy O. Amat Silverly A. Asas Welfred A. Pacabes Fatima Rose P. Polinar

quickly built connections with fellow participants from Region 8 and with other delegates during their two-day visit to the prominent Green City, Pasig.

The following Viscans also bagged awards during the Socials Night:

Region 8, Scholars Got Talent John Paul A. Lloren, Best Dressed (Male Category)



Visayas State University is now among the top universities in the Philippines after securing the 9th spot in UniRank's 2022 edition. This is the second time that VSU was included in the top 10 cut after placing 8th in the Webometrics ranking last year.

This commendable UniRank performance of VSU is all because of the collaborative efforts of the UIMC and ICTMC, the media and public relations, and the technical administration and maintenance of the official website and social media accounts of VSU.





ACCREDITATION

VSU being awarded by AACCUP for having the highest number of Level IV re-accredited programs in 2023.

The award was given during the AACCUP's 35th Annual National Virtual Conference on March 11-13, 2023.



13 | Annual Report 2023

ENROLLMENT

DISTRIBUTION

For the 1st semester of Academic Year 2023-2024, the VSU System had a total enrollment of TSU ISABEL

1568 Enrolled students

VSU TOLOSA

2070 Enrolled students

MAIN CAMPUS

10,017 Enrolled students

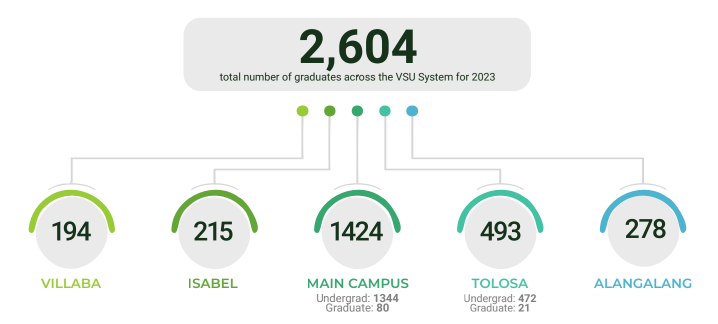
VSU ALANGALANC

1605 Enrolled students

VSU VILLABA

918 Enrolled students

GRADUATES



GRADUATES WITH LATIN HONORS



EXAMINATION

MAIN CAMPUS									
57.14%	AGRICULTURE November 2023	SECONDARY EDUCATION March 2023	86.53%						
58.21%	CHEMISTRY December 2023	SECONDARY EDUCATION September 2023	88.70%						
100%	CHEM TECH December 2023	ELEMENTARY EDUCATION March 2023	82.43%						
45.45%	AGRICULTURAL BIOSYSTEMS ENGINEERING Semptember 2023	ELEMENTARY EDUCATION September 2023	75.68%						
53.13%	CIVIL ENGINEERING April 2023	NURSING May 2023	100%						
58.85%	CIVIL ENGINEERING November 2023	NURSING November 2023	98.15%						
88.24%	GEODETIC ENGINEERING October 2023	VETERINARY MEDICINE March 2023	43.90%						
82.35%	MECHANICAL ENGINEERING February 2023	VETERINARY MEDICINE October 2023	6.98%						
37.50%	MECHANICAL ENGINEERING August 2023	FORESTRY August 2023	66.67%						
VILLABA									
70.27%	ELEMENTARY EDUCATION March 2023	SECONDARY EDUCATION March 2023	65.12%						
53.85%	ELEMENTARY EDUCATION September 2023	SECONDARY EDUCATION September 2023	50%						
AGRICULTURE November 2023									
	ISA	BEL							
84.62%	MECHANICAL ENGINEERING February 2023	SECONDARY EDUCATION March 2023	51.85%						
100%	MECHANICAL ENGINEERING August 2023	SECONDARY EDUCATION September 2023	66.67%						
56.25%	ELEMENTARY EDUCATION March 2023	AGRICULTURE November 2023	44.40%						
73.33%	ELEMENTARY EDUCATION September 2023								
TOLOSA									
43.24%	CRIMINOLOGY April 2023	CRIMINOLOGY August 2023	39.55%						
ALANGALANG									
72.38%	ELEMENTARY EDUCATION March 2023	SECONDARY EDUCATION March 2023	49.23%						
71.00%	ELEMENTARY EDUCATION September 2023	SECONDARY EDUCATION September 2023	52.17%						
47.37%	AGRICULTURE November 2023								

TOPNOTCHERS



TOP 5
CHEMISTS LICENSURE EXAM
JAMES M. MORTEL



TOP 1
CHEMISTS LICENSURE EXAM
KRIZZIA MAE D. IGNACIO



TOP 2
CHEMISTS LICENSURE EXAM
ARIANNE JOY B. BELUAN

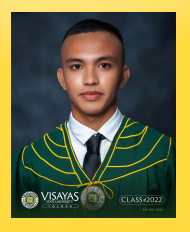
TOP 3
AGRILCULTURAL BIOSYSTEMS ENGR. LE
JESRIEL C. CASINILLO



TOP 3
MASTER PLUMBER LICENSURE EXAM
JESRIEL C. CASINILLO

TOP 3
AGRILCULTURAL BIOSYSTEMS ENGR. LE
JESRIEL C. CASINILLO





TOP 3
AGRILCULTURAL BIOSYSTEMS ENGR. LE
JESRIEL C. CASINILLO



FULBRIGHT SCHOLARSHIP

Villaber, Ronald Arlet P. PhD Chemistry Garrido, Rommel M.

DOST

Abad, Hannah Rissah F. PhD in Physics

Gonzaga, Edilberto L., Jr. PhD in Statistics

Cavite, France Allan M. PhD

Beato, Ma. Rosa Lim G. PhD Animal Science Animal Nutrition

Lesidan, James Roy P. MS in Physics

Cesar, Senona A. PhD Biology Track Marine Biology

Bitacura, Jayzon G. PhD in Biology-Molecular Biology Oppus, Beatriz Nicolle A. MS in Water Engineering and Management

Flandez, Art Russel R. PhD in Marine Science

Cagande, Jeffrey Lloyd P. MS in Physics Virgelio M. Alao PhD in Statistics Gonzaga, Edilberto L., Jr. PhD in Statistics

DOST-ERDT

Layan, Jessie James D. MSAE Gaviola, John Christian L.

Master of Science in Civil Engineering

Merafuentes, Andrew C. MSME

Sinon, Feliciano Jr. L.

MSAE

FACULTY

DEVELOPMENT

SCHOLARSHIP | Faculty on study leave with scholarship

CHED

Abad, Hannah Rissah F. PhD in Physics

Ando, Lindy Jane
Master of Science in Civil Engineering

Ando, Lindy Jane Master of Science in Civil Engineering

Bandibas, Yhena L. MS Chemistry

Bandibas, Kevin Nick S. MS Chemistry

Bellen, Joy A. Ed.D Science Education

Casinillo, Emily L. Ph.D. Mathematics

Casinillo, Leomarich F. Ph.D. Mathematics

Corrales, Jessie B. Master of Science in Civil Engineering Galves, Karl John A.
MS in Economics (Development Economics)

Lambert, Babylyn C.
PhD in Economics (Accounting & Finance)

Peñalosa, Marievic F. Ph.D. in Filipino

Poliquit, Rosalina D. PhD Botany (Plant Physiology)

Ramal, Allan A. PhD Chemistry

Regis, Berna Lou A. PhD Environmental Science

Siraya, Irish C. Ph.D. Mathematics

Unajan, Magdalene C. Doctor in Information Technology





RESEARCH

Project Fund Source

GAA - 23,518,000.00 Continuing Funds (GAA 2022)- 4,000,000.00 ISR- 2,500,000.00

IGP-1,863,814.56

TARGET		ACCOMPLISHMENTS	
monitored outputs published in CHED accredited journals/ internationally indexed journal/books or book chapter	54	59	A
monitored outputs presented in scientific fora (Regional/ National/ International/ Conferences/Conventions)	45	70	
monitored & evaluated research projects conducted and completed on schedule	15	36	7
Research proposals submitted for internal and external funding facilitated	30	42	11/
research collaboration/ partnership forged with LGUs, agencies, industry, private individuals, & local entrepreneurs established/ maintained	10	63	18-7
research outputs in the last three (3) years utilized/commercialized by the industry or by other beneficiaries	10	80	
Building maintenance and office space improvement in accordance to IATF health protocol	2	4	
In-House reviews/seminars/ trainings/ conventions/ workshops coordinated/ conducted/ participated	2	2	
research projects monitored/ facilitated for review (During the Annual-In- House Review)	20	95	
research output publications produced/related technical publication/ Research Manual produced and distributed	10	11	
R&D Harmonization Fora	3	13	

RESEARCH PROJECTS

On-going Research Projects 141

Completed Research Projects 38

EXTENSION PROJECTS

Conducted Extension Services 38

TRAININGS CONDUCTED

Trainings Conducted 35



EXTENSION

TARGET

Funding for Extension Projects monitored

Established/maintain active partnerships in LGU, Industries, NGOs, NGAs, SMEs, and other stakeholders

20

Trained trainees weighed by the length of training

26,000

Organized and supported extension programs in consistent with the SUCs mandated and priority programs

35

Percentage of beneficiaries who have rated the training course/s and advisory services as satisfactory or higher in terms of quality and relevance

95%

Number of Extension Projects, In-House Reviews evaluated and conducted

54

R&E In-House Reviews participated: (Level II In-House Review)

2

2 Exhibit participation

5,786,000.00 (GAA)

ACCOMPLISHMENTS

2,22,7392.21 (STF)

Amount of extension money generated from institutional funding monitored

56

active partnerships in LGU, Industries, NGOs, NGAs, SMEs, and other stakeholders as a result of extension activities

31,679

Trained trainees weighed by the length of training

67

extension programs organized and supported consistent with the SUCs mandated and priority programs

100%

beneficiaries who rate the training course/s and advisory services as satisfactory or higher in terms of quality and relevance

51

R&E In-House Reviews evaluated and Conducted

Conducted

4

Extension Project(s) Qualified for Level II In-house Review

2

Exhibits participated:

- Regional Summit in Ormoc City (Abaca Coalition) (October 26-27, 2023)
- Baybay Agro-Fair (December 6-28, 2023)



Annual Report 2023
VISAYAS STATE UNIVERSITY

GENERALADMINISTRATION



PROCUREMENT

BAC Secretariat

TARGET

1,500 Purchase Requests (PRs) reviewed, accepted, and consolidated by nature of items and procured thru Competitive Bidding or Alternative Method of Procurement

50 procurement projects undertaken through Competitive Bidding

400 procurement projects undertaken through Alternative Method of Procurement

At least 50% of the ABC amount of 2023 procurement projects (PPs) undertaken early procurement activities (EPA)

100 BAC meetings facilitated

ACCOMPLISHMENT

2,702 PRs

52 procurement projects

Total Amount of Contract: ₱155,291,778A.64

1,040 procurement projects

Total Amount of Contract: ₱ 53,201,684.68

50.42% of the total amount of the procurement projects in the Indicative APP as per NEP

Total Amount of Successful EPA projects: ₱ 42,263,658.54

165 meetings facilitated

Contract Management

830 served POs/Contracts monitored

630 vouchers for completed POs/Contracts endorsed/forwarded for payment prepared and processed within the allowable period

50 vouchers for payment of refund of retention money, advance payment for Infra Projects, and other payables

400 completed contracts of Suppliers/External Service Providers evaluated for their performance

4 Quarterly Reports of Publicized Projects prepared and submitted to COA within the deadline

1,675 POs monitored for deliveries

1,397 vouchers prepared and processed

Total amount vouchers prepared processed: ₱ 162,538,366.15

119 vouchers

513 completed POs of suppliers evaluated

4 quarterly reports submitted to COA within the deadline



BUDGET UTILIZATION

ACCOMPLISHMENT RATE over 100% targets

a. Regular Agency Fund (GAA 2023)

OBLIGATION

OBLIGATION 1,132,982,889.50 ALLOTMENT 1,143,243,452.08

DISBURSEMENT

DISBURSEMENT 1,102,007,768.77
OBLIGATION 1,132,982,889.50

b. Internally Generated Income (STF)

OBLIGATION

OBLIGATION 276,298,493.78 ALLOTMENT 369,312,723.01 77%

DISBURSEMENT

DISBURSEMENT 213,885,546.36
OBLIGATION 276,298,493.78

OBLIGATION 276,298,493.78

c. Revolving Fund (IGP)

OBLIGATION

OBLIGATION 22,527,560.19
ALLOTMENT 27,126,880.69

DISBURSEMENT

DISBURSEMENT 21,647,989.92
OBLIGATION 22,527,560.19

d. Trust Fund (IGP)

OBLIGATION

OBLIGATION 149,331,486.34 ALLOTMENT 203,354,029.69 122%

DISBURSEMENT

120/0

GENERAL ADMINISTRATION

25 | Annual Report 2023

INFRASTRUCTURE

- · Construction of elevated electrical Transformer Platform near DCST
- Construction of the TBI Extension Building
- · Construction of partition wall of Plant Science Building
- · Construction of drainage canal at GYM
- Completed the Construction of Data Center Pedestal
- Construction of VSU signage at the lower campus gates
- Restoration of Rosal Cottage damaged by Typhoon Agaton
- Installation of Three- Phase Power Distribution Line (no picture)
- 2. Construction of Two-Storey Dormitory Building



INFRASTRUCTURE

Network Infrastructure Installation, Repair, Management and Maintenance.

 Network Cabling, installation and repairs 	 119
WiFi Installation	 98
Biometric Machine (Installation, repair & maintenance)	 40
 VOIP Phones (VOIP repair/installation) 	 30
Network Switch Installation	 44
 Computer Repair (Hardware/software) 	 33
Data Cabinet Installation	 27
 Grounding Installation/repair/maintenance 	 13
 Fiber Optic Cable FTTH (repair & installation) 	 3
UPS Installation	 33
 CCTV camera (Installation, repair & maintenance) 	 118
IDF Preventive Maintenance	 60
Fabrication of CCTV poles and mounting bracket	 4



ADMINISTRATIVE

AND SUPPORT SERVICES

Newly Hired Faculty Members (12 Male, 8 Female)

Newly Hired Administrative Staff (6 Male, 6 Female)

Faculty Members Renewed (56 Male, 65 Female)

Administrative Staff Renewed (reappointment) (84 Male, 69 Female)

Faculty Members Reclassified (NBC 461) (62 Male, 93 Female)

Promoted Administrative Staff (9 Male, 17 Female)

Faculty Members Appointed for Permanency (53 Male, 38 Female)

Administrative Staff appointed for Permanency (1 Male, 2Female)

Part-time Instructor / Guest Lecturer/Adjunct Prof./ Emeritus Prof, (81 Male, 134 Female)

789 Job Order Workers (491 Male, 298 Female)



COLLABORATIONS



PARTNERS & LINKAGES

During the year, VSU forged aggreement with the following agencies, institutions, and individuals for the support of the different progams of the university.

INTERNATIONAL

Ho Chi Minh City (IEMH)
Ho Chi Minh City University of
Technology (HUTECH)
Vietnam National University
Vietnam-Japan National University
National University of Laos
Royal University of Agriculture
PAEF/Fulbright

NATIONAL

COLLABORATIONS
29 | Visayas State University

REGIONAL

DOST (Department of Science and Technology
UP Los Baños
LGU Barili, Cebu
National Commission for Culture and the Arts (NCCA)
Southern Leyte State University
Southern Leyte State University
Southern Leyte State University

Bontoc Campus
LGU Barili, Cebu
Municipality of Quinapondan,
Eastern Samar
Samar State University

Annual Report 2023 VISAYAS STATE UNIVERSITY

AWARDS





JULES UEL EVAN C. BOLDO MA. CHELYN MAE MERCADER

2nd Place Quiz Bee (Philippine Society of Agriculture & Biosystem Engineers National)

MA. CHELYN MAE T. MERCADER JULES UEL EVAN C. BOLDO VIRGILYN BALBUENA:

2nd Place, ABEST Quizzer, Battle of the Brains-National (Philippine Society of Agriculture & Biosystem Engineers National)

JULES UEL EVAN C. BOLDO

3rd Place SDE Video-Making Contest, (Philippine Society of Agriculture & Biosystem Engineers National)

SOCIETY OF AGRIBUSINESS STUDENTS (SABS)

National Semi Finalist, InterCollegiate Business Case Competition

COLLEGE OF VETERINARY MEDICINE

2nd Runner Up Microbiolory Quiz and 2nd Runner Up Vet Parody-National Congress of VetMed

MARTIN MICHAEL ANGELO VALENZONA, CARL VIANNEY CASTEL. RAY VINCENT FALLE

National SCUAA 2023 Bronze Medalists for Badminton Men

NCVMS BIDAVET WINNER

Strawberry Cuenca

SHARINE GARCIA

NCVMS Bidavet 2nd place



DAN LUIS E. ELMIDO

First Pace, Data Cartooning

LAVERNE KAY BALDESCO

Third Place, Data Storytelling

MARC VINCENT C. PITOGO

Second Place, 26th Phil Statistics Quiz

AJ IAN R. SENOC

First Place, 26th Phil Statistics Quiz

MICHAEL JOHN BATION LAURA C. CASILAC, BEVERLY M. MAGUNOT

NAC's Thesis Grant Award

VIANNEY P. TUMBAGAHAN

2nd Place, 27th PSQ Provincial Elimination

JOEBERT CABALQUINTO

2nd Place, Tractor Parts Identification (PSABE Regional Convention 2023)

JOSE RAFAEL MATIENZO STEVE FRANCIS KING PADA CLYDE XAVIER SALAR

1st place C-division, Eastern Visayas Coding Olympics

NIETZCHAN JAKE LELIS

2nd place, C-division, Eastern Visavas Coding Olympics

PAUL ANDRAE NAVAL XYRYZ PATAGNAN KEITH DERRECK VALDEO

1st place Java-division, Eastern Visayas Coding Olympics

BEA ERIN ANGEL RAMIREZ JOSUA FALGUERA HANZ FELIX TUMULAK

2nd place Java-division, Eastern Visayas Coding Olympics

AWARDS



PUBLICATIONS IN SCOPUS-INDEXED JOURNALS

- RATILLA, M., DEY, S.K. I CHOVANCOVA, M. (2023). Attitude Towards Peer-to-Peer Accommodation: Evidence from Tourists in the Philippines. Tourism: An International Interdisciplinary Journal, 71 (2), 301-315. https://doi.org/10.37741/t.71.2.5
- RATILLA, M., KAROLYOVA, D., HAIDER, I., & DOHNALOVÁ, Z. (2023). Motivations underlying healthy dietary adoption intentions: Evidence from university students in the Czech Republic, Society and Economy (published online ahead of print 2023). https://doi.org/10.1556/204.2023.00004
- HOANG, S. D., DEY, S. K., RATILLA, M., & TUČKOVÁ, Z. (2023). Investigating the Antecedents of Ecotourism and Destination Loyalty Among Vietnamese Tourists: An Expectation–Confirmation Perspective. Global Business Review, 0(0). https://doi.org/10.1177/09721509231174740
- SRIVASTAVA, S., DEY, S.K., SHARMA, S. & RATILLA, M. (2023), "Adoption of sustainable practices by Asian hotels: gaps in academia", Worldwide Hospitality and Tourism Themes, Vol. 15 No. 3, pp. 220-230. https://doi.org/10.1108/WHATT-01-2023-0009
- KAROLYOVÁ, D., HAIDER, I., RATILLA, M., DOHNALOVÁ, Z., HORÁK, M., & BUČKOVÁ, M. (2023). The impact of a nudge intervention on healthy complementary food purchasing: An experiment from a Czech university canteen. Transformations in Business and Economics [online]. 2023, 22, (1), 260-279. ISSN 1648-4460. http://www.transformations.knf.vu.lt/58/article/theip
- RATILLA, M., DEY, S. K., KWARTENG, M., CHOVANCOVÁ, M. (2023). Motivations and consequences of psychological ownership in rental commerce: evidence from the Gen Z consumers. Int. J. of Electronic Marketing and Retailing. (Accepted 14 March 2023 now entering publication schedule)



VISAYAS STATE UNIVERSITY BOARD OF REGENTS

HON. J PROSPERO E. DE VERA III

CHED Chairperson and Chairperson VSU-Board of Regents

HON. EDGARDO E. TULIN

Vice Chairman and President, VSU

HON. EMMANUEL JOEL J. VILLANUEVA

Chair, Senate Committee on Higher, Technical, and Vocational Education Senate of the Philippines

HON. MEYLENE C. ROSALES

Regional Director National Economic and Dev. Authority-RO8 Gov't Center, Palo, Leyte

HON. MILO D. DELOS REYES

Regional Executuve Director Department of Agriculture-RO8 Tacloban City

HON. MARK O. GO

Chair, Commitee in Higher and Tech Educ. House of the Representatives

HON. DENNY J. CATINDOY

Faculty Regent - VSU Faculty Association VSU, Visca, Baybay City, Leyte

HON. DEOGRACIAS E. PERNITEZ

President, VSU Federated Alumni Association VSU, Visca, Baybay City, Leyte

HON. SHAINA MAE LACABA

Student Regent - VSU System VSU, Visca, Baybay City, Leyte

MAIN CAMPUS

Visca, Baybay City, Leyte Telefax: +63 53 565-0600 Email: info@vsu.edu.ph

MANILA OFFICE

8-Lourdes Street, Pasay City Tel. No: +63 2 521-2027; 525-6849

CEBU OFFICE

Molave Street, Lahug Tel. No: +63 32 323-8077; 412-9542

WEBSITE

www.vsu.edu.ph

FACEBOOK

fb.com/visayasstateu

INSTAGRAM/TWITTER

@visayasstateu

2023 VSU ANNUAL REPORT

PRODUCTION TEAM

CONSULTANT Dr. Daniel Leslie S. Tan

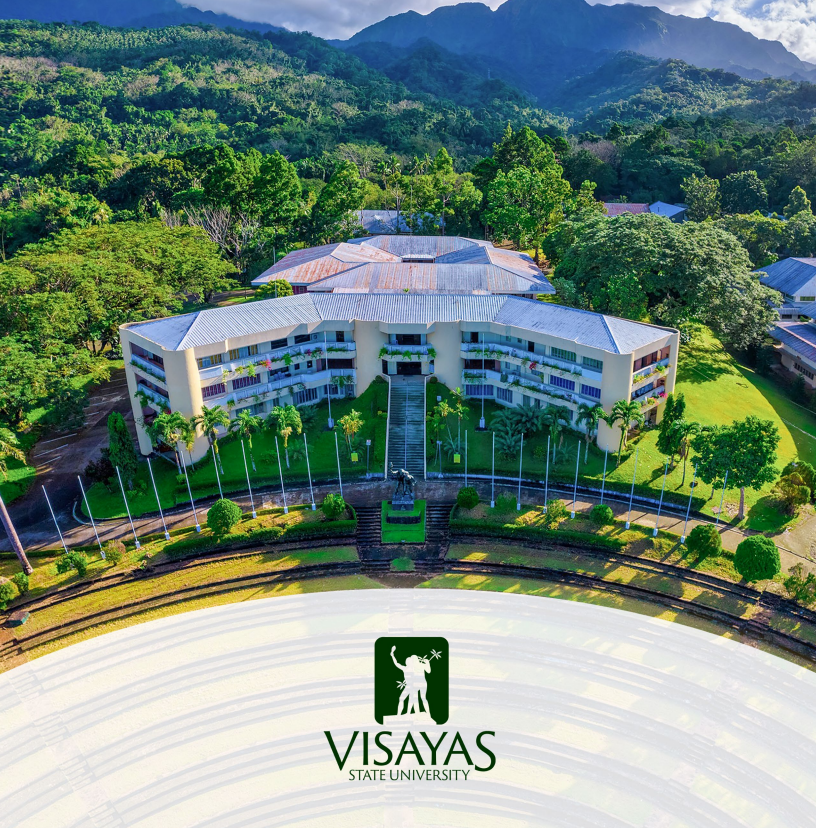
Dr. Dilberto O. Ferraren

PRODUCTION SUPERVISOR/EDITOR Dr. Ulderico B. Alviola

Jed Asaph D. Cortes

DATA CONSOLIDATION Erica J. Gines

COVER DESIGN AND LAYOUT Paul Vincent L. Fornis



VISION

A globally competitive university for science, technology, and environmental conservation.

MISSION

Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.