

2024

ANNUAL REPORT

BUILDING ON OUR LEGACY OF SUCCESS, STEADFAST IN PROGRESS





Vision

Cagayan State University is a University with global stature in the arts, culture, agriculture and fisheries, the sciences as well as technological and professional fields.

Mission

Cagayan State University shall produce globally competent graduates through excellent instruction, innovative and creative research, responsive public service and productive industry and community engagement.

Core Values

Competence

Critical Thinker

Creative Problem -Solver

Competitive Performer: Nationally, Regionally and Globally.

Social Responsibility

Sensitive to Ethical Demands

Steward of the Environment for Future Generations

Social Justice and Economic Equity Advocate.

Unifying Presence

Uniting Theory and Practice

Uniting Strata of Society

Unifying the Nation, the ASEAN Region and the world

Uniting the University and the community.

ANNUAL REPORT 2024

Office of the University President **University Information Office** Copyright 2025 by the Cagayan State University

Caritan Sur, Tuguegarao City, Cagayan Valley 3500 Philippines ISSN 2704-3215



MESSAGE OF THE OFFICER-IN-CHARGE OFFICE OF THE UNIVERSITY PRESIDENT

It has been both an honor and a privilege to lead Cagayan State University and witness the unyielding dedication and resilience of the CSU community. Drawing inspiration from our past visionary leaders, CSU has paved a path of academic excellence that extends far beyond our local roots, reaching the global stage.

In 2024, the University continued to shine as a beacon of progress and adaptability. Our new collaborations and partnerships with local and international institutions have created opportunities for growth and knowledge-sharing. By strengthening our global ties, we have fostered inclusivity and diversity, allowing us to share our expertise while learning from the best practices of others.

This year also tested our resilience with the onslaught of five devastating typhoons causing massive disruptions across the region and on our campuses. Yet, even in the face of adversity, the CSU spirit of unity and service prevailed. We stood together, ensuring that critical services remained available despite the challenges. We also invested in modern infrastructures and amenities to create a more comfortable and conducive learning environment for our students, demonstrating our steadfast commitment to their success.

The year has also been a time of celebration, marked by the outstanding achievements of our students, faculty, and staff. From achieving national topnotchers, pioneering research breakthroughs to impactful community service initiatives, CSU has consistently shown its dedication to nurturing knowledge, culture, and values.

I extend my heartfelt gratitude to the entire CSU family including our supportive partners and stakeholders. Your passion and dedication enable us to thrive and make meaningful contributions to society. Let us continue to break barriers and elevate CSU as a leading institution in higher education in the region and beyond.

As we look to the future, I am filled with optimism and excitement. Let us move forward hand-in-hand, determined to achieve new milestones and fulfill our shared vision of academic excellence, innovation, and community service. With our collective efforts, the possibilities for Cagayan State University are boundless, and I am confident we will reach even greater heights in the years ahead.

Contents

Gallery of Accomplishment	6
Access and Equity	13
Certificate of Program Compliance (COPC)	15
Academic Activites Conducted	21
Academic Activités Conducted	21
Administration and Finance	
Exemplary Financial Management Performance	29
Efficient Budget Utilization and Fund Management	29
Budget Efficiency in SUC Leveling Performance	29
Capital Outlay Investments Across Campuses	30
Timely and Compliant Financial Reporting	33
Human Resource Development and Reform	33
Health and Wellness Initiatives	34
Investments in Employee Development	34
Improved Records Management System	35
Compliance with Transparency Standards	35
Property and Equipment Management	35
Strategic Land Holdings Recovery	35
Safe and Functional Facilities	35
Forward-Looking Financial Strategy	35
Administrative Reforms and Digital Transformation	35
Research and Development	
Accomplishment Based on NEP	37
Research Monitoring Evaluation	38
Research and Development Centers	51
Extension	
Performance Based-Bonus(PBB) Accomplishment	53
Highlighs of Activities	56
Internationalization, Partnership and Resource Mobilization	60
miemanonanzanon, rannersmp ana kesoorte mobinzanon	00
Governance	72
2024 Infrastructure	80
Gender and Development	108

GALLERY OF ACCOMPLISHMENTS



LICENSURE EXCELLENCE

- Cagayan State University's licensure examination performance for FY 2024 recorded an overall passing rate of 84.26% among first-time takers, surpassing the physical target of 57%.
- CSU produced an impressive roster of 22 topnotchers across various fields in the Fiscal Year 2024 licensure examinations.
- The university secured top rankings as a topperforming school in various 2024 licensure examinations: 1st in the February 2024 Respiratory Therapists Licensure Examination, marking its second consecutive year at the top of the national rankings; 2nd in the May 2024 Chemical Engineering Licensure Examination; and 5th in the November 2024 Civil Engineering Licensure Examination.



CAPACITY BUILDING

Professional development initiatives implemented in November, benefiting 48.1% of non-teaching personnel through trainings and workshops aligned with the approved Table of Competencies for non-teaching personnel.



STANDARDIZATION

All units under the Administration and Finance Department became ISO 9001:2015 Certified in October.



FISCAL EFFICIENCY

The 1.351 billion peso budget was efficiently utilized to support the University's core functions in education, research, and community extension, with a 99.48% obligation rate.



REVENUE GROWTH

Between FY 2022 and 2024, the University's internally generated income increased by 58.1M or 12.3% growth over the three-year period.



EXPANSION OF RESEARCH PROJECTS AND EXTENSION PROGRAMS

- A total of 366 research projects from both carry-over and newly approved projects were implemented across all campuses.
- The university surpassed key Performance-Based Bonus (PBB) indicators by achieving 145% in Outcome Indicator No. 1 with 29 active partnerships, and surpassing all Output Indicators 170% in weighted trainees, 100% compliance in extension programs, and 100% satisfaction in training quality and relevance



SKILL ENHANCEMENT

An Extension Proposal Writeshop was conducted to equip faculty members, extension coordinators, and project implementers with necessary skills in crafting compelling extension project proposals to attract external funding.



DISASTER OUTREACH

A total of 800 relief packs were distributed to families and indigenous communities affected by Typhoon Carina in Gonzaga as part of CSU's aim of enhancing disaster response.



Progress in rice, vegetable, poultry, and fish production projects was highlighted during the DOST-PCAARRD Field Day.





GLOBAL PARTNERSHIPS INITIATIVES

- The 2024-2027 Roadmap Athena aimed at internationalization aligning the university's efforts with CHED's national framework secured approval of the Board of Regents.
- The Green Framework Convocation was launched in partnership with Warmadewa University, bringing together 189 participants from several countries to address global challenges in life sciences, agriculture, fisheries, and food.
- The Red Framework Convocation was launched in collaboration with Yuvakshetra Institute of Management Studies and Singsoft Pte. Ltd., aiming to address the rapid advancements technology implications and its sustainable growth development. and
- CSU Two students were awarded the prestigious Asian Undergraduate Symposium (AUS) 2024 Seed Grant for their outstanding project proposals presented at the National University (NUS). of Singapore
- The first international virtual roundtable. "Commversations", in partnership with Universiti Teknologi Mara (UiTM) Shah Alam Campus of Malaysia.was organized to discuss the ethical, emerging opportunities, and global challenges of AI in communication, in partnership with UiTM Shah Alam Campus.

EDUCATION LINKAGES

- Five faculty members and sixteen students from CSU joined the UiTM Summer Exchange Program in Malaysia, gaining academic and cultural exposure while strengthening international collaboration in Southeast Asia.
- The Youth Futures Exchange Program lecture series brought together international delegates foster collaboration on sustainability. leadership, and global citizenship through academic and cultural activities.



Four CSU students secured slots in the 14-day Asian Undergraduate Symposium residency program at the National University of Singapore.



ACADEMIC COLLABORATIONS

- Partnership with Universitas Warmadewa, Indonesia was formalized to promote exchange and cooperation in education, research, and community extension.
- An MOU with Soka University was sealed to advance international academic cooperation through joint research, seminars, and exchange programs.



COLLABORATIVE AGREEMENTS

- Established partnership with Isabela State University to enhance teacher education and fisheries studies in Region 02.
- A five-year MOA with The Medical City Clinic was signed to boost career support and employment opportunities for students and alumni.
- The university's Electromobility R&D Center signed an MOU with DOST-MIRDC and UPD and multiple TLAs with industry partners to establish electric vehicle manufacturing and commercialization.
- Signed a joint agreement with Don Mariano Marcos State University during an international conference aimed at aligning education, engineering, and agriculture with the UN Sustainable Development Goals.
- Through partnership with PhilHealth, 2,600 students were enrolled as indirect contributors under the Universal Health Care Law's Konsulta Program.



- Signed a MOA with the Electric Vehicles Association of the Philippines forged a partnership to strengthen electric vehicle education and innovation.
- Signed a MOU with International Association of Physical Education and Sports (IAPES) to create initiatives encouraging quality education, research, and leadership in physical education
- Signed three MOUs with Don Mariano Marcos State University to advance key agricultural projects in Cagayan, including beekeeping, sericulture, and salt production.
- Hosted the 20th national and 5th international conference of the Philippine Association of Colleges and Universities of Industrial Technology (PACUIT), bringing together global experts to discuss advancements in industrial technology education.
- Coffee Hub Cafe and Hacienda Valena Viewdeck was launched to promote sustainable coffee production, foster community collaboration, and enhance student training.



OPERATIONAL EFFICIENCY

- CSU OIC President Dr. Arthur G. Ibañez held his first meeting on Feb. 7, 2024 with university officials to discuss improvements in administration, academics, infrastructure, and the development of a centralized system for better efficiency.
- A seminar-workshop was organized on November 25, 2024, to standardize and synchronize auxiliary office processes across all campuses.
- The Regional Culture and Arts Festival Training-Workshop was held on March 13, 2024 to promote unity and collaboration among SUCs in cultural and arts activities.





INSTRUCTION

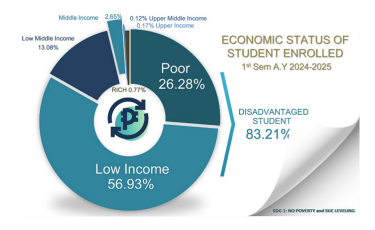
he Office of the Vice President for Academic Affairs has made significant developments in enhancing the academic landscape of Cagayan State University (CSU) for Fiscal Year 2024. This report serves as an accomplishment overview, highlighting key initiatives, resolutions, and activities that have contributed to our mission of providing quality education.

The Office of the Vice President for Academic Affairs remained steadfast in advancing academic excellence across all facets of institutional endeavors. Also, the Academic Department has demonstrated resilience, adaptability, and unwavering commitment to academic excellence despite of consecutive typhoons we have experienced. Rigorous assessment and accreditation processes, strategic curriculum enhancements, and faculty development initiatives were prioritized to uphold the highest standards of academic quality and relevance. Moreover, efforts were made to promote interdisciplinary collaboration, research excellence, and student-centered approaches to education.

ACCESS AND EQUITY

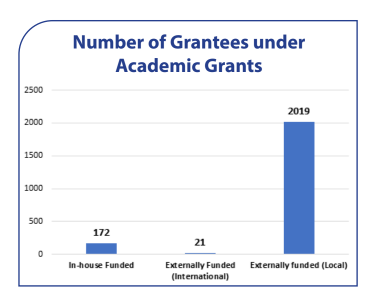
The Office of Student Services and Welfare conducted the Final Review of Student Manual on August 31, 2023 to September 1, 2023 at CSU Gonzaga Campus incorporating the policy on the affirmative action in compliance with RA 10931(Universal Access to Quality Tertiary Education Act of 2017). Policy for transfer students taking the College Admission Test and Policy for students who fail to complete their Bachelor's degree are the modifications made during the final review of the Student Manual. Guidelines for special academic awards were also reviewed. Special awards for graduate students were also introduced, including the Outstanding Researcher Award for students who earned a 97% or higher during their final defense, and the Loyalty Award for students who completed their studies within CSU from college to graduate level.

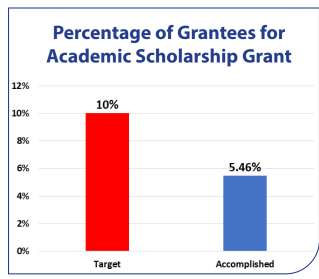
Also, Benefits under the "Universal Access to Quality Tertiary Education Act of 2017", Scholastic Standing and permanent disqualification of students were implemented as an Institutional Policy of the university on the Affirmative Action in compliance with RA 10931. The term "scholarship" for university-based assistance will now be referred to as "grant." Revised academic grant incentives were introduced: 1,000 per semester for students with a GWA of 94 to 96, and 2,000 per semester for those with a GWA of 96.1 and above. Full tuition discounts were confirmed for children of regular CSU employees. These changes collectively aim to enhance the clarity, inclusiveness, and responsiveness of the student manual to better serve the CSU student community.



The pie graph shows the economic status of students enrolled for the 1st Semester of Academic Year 2024-2025 through a donut chart. The majority of students fall under the "Low Income" category at 56.93%, followed by those classified as "Poor" at 26.28%. Students from "Low Middle Income" families account for 13.08%, while those from "Middle Income" make up 2.65%. The chart also includes smaller segments: "Upper Income" at 0.17%, "Upper Middle Income" at 0.12%, and "Rich" at 0.77%. A total of 83.21% of the student population is labeled as "Disadvantaged Students," comprising those from the "Poor" and "Low Income" groups.

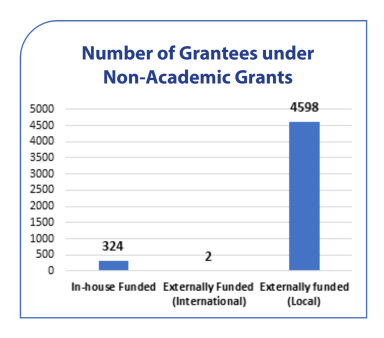








With an average of 40,492 enrollees for CY 2024, the university has 2,212 grantees overall, or 5.46% of all grants. Of these, 21 (0.05%) are awarded under Externally Funded (International) and 172 (0.42%) are awarded under In-house Funded Scholarship. For Externally Funded (Local), a total of 2,019 (4.99%) were 1,830 (4.52%) are awarded for Government-Based Scholarship, and 189 (0.47%) are awarded for Private-Based Scholarship.



Percentage of Grantees for Non-Academic Scholarship Grant 35% 30% 30% 25% 20% 15% 12.16% 10% 5% 0% Accomplished Target

In terms of non-academic grants, the university has an average of 4,924 grantees out of 40,492 average enrollees. This translates to an average percentage of 12.16%. The breakdown of grantees is as follows: 2 (0.005%) are awarded under Externally Funded (International),

324 (0.80%) are awarded under In-house Funded Scholarship. For Externally Funded (Local), 4,569 (11.28%) are awarded under Government-Based Scholarship, and 30 (0.07) are awarded under Private-Based Scholarship.

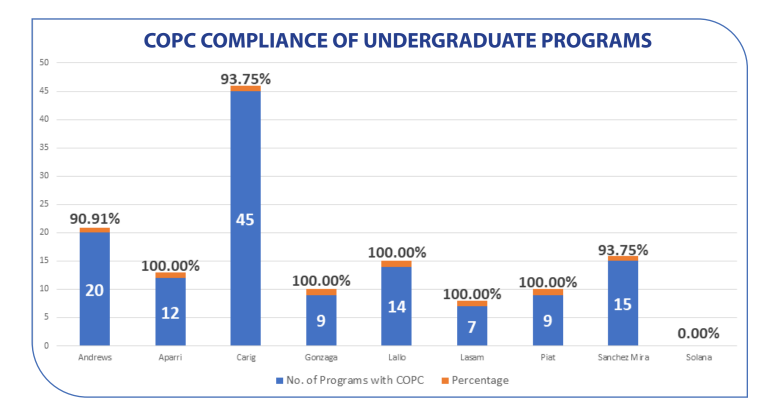
The Board-approved Learning Continuity Plan of CSU for Academic Year 2024-2025 demonstrates a significant accomplishment in institutional resilience and strategic planning. In alignment with the SUC Leveling Targetwhich requires the completion of at least one continuity plan—CSU has exceeded expectations by successfully formulating and implementing two comprehensive

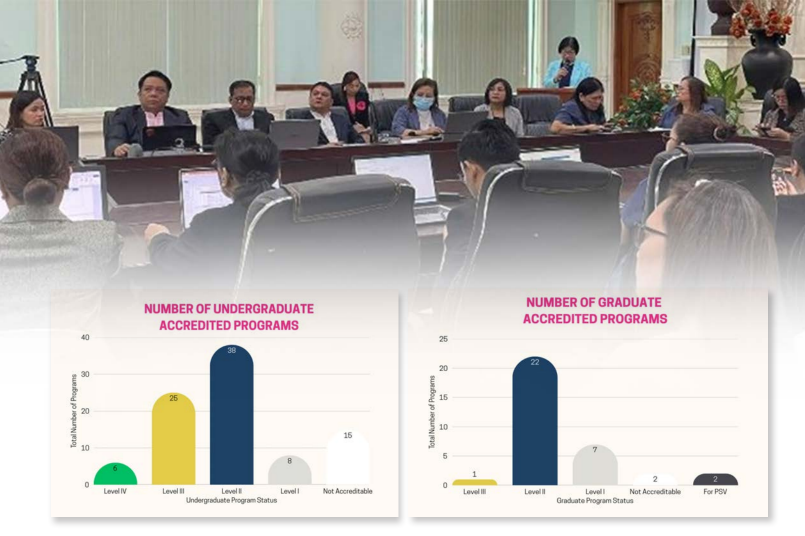
continuity plans: Academic Continuity Plan for AY 2024-2025 and the Student Affairs and Services Continuity Plan for AY 2024-2025. Also, CSU's Board-Approved Disability Inclusion Strategy marks a significant achievement in meeting the SUC Leveling Target of implementing at least one inclusion strategy.

CERTIFICATE OF PROGRAM COMPLIANCE (COPC)



The table presents the number of academic programs with Certificate of Program Compliance (COPC) across various campuses, along with the corresponding percentage of compliant programs per campus. Hence, 93.57% over the total number of program offered by the university have COPC.





The first graph shows that most undergraduate programs at CSU are accredited at Level II, with 38 programs, followed by 25 programs at Level III. There are 15 undergraduate programs that are not accreditable, 8 at Level I, and only 6 at the highest accreditation, Level IV.

The second graph shows that for graduate programs, the majority are also at Level II, with 22 programs, while 7 are at Level I, 2 are not accreditable, and 2 are still for program survey visits. Only 1 graduate program has reached Level III.



three-day LEVEL IV accreditation visit on the Bachelor of Technology and Livelihood Education (BTLED) Bachelor of Early Childhood Education (BECE) by the Accrediting and Chartered Colleges and Universities, Inc. (AACCUP) December 11-13,



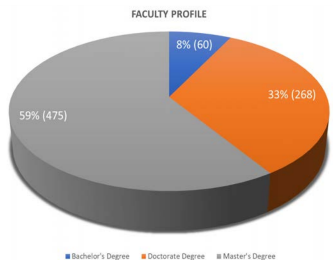
CSU has subjected four academic programs for AUN-QA (ASEAN Universities Network -Quality Assurance) assessment: BS in Medical Laboratory Science (Med Tech), BS in Secondary Education, BS in Civil Engineering and BS in Electrical Engineering

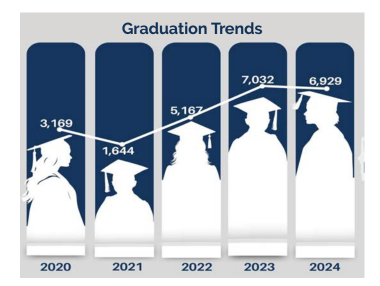
on June 21-24, 2022. This certification is valid until July 23, 2027. AUN-QA ensures the harmonization of educational standards and continuous improvement of the academic quality of universities in the ASEAN region.

FACULTY PROFILE

The University Faculty Profile reveals a diverse and highly qualified teaching staff, with a total of 803 faculty members contributing to the academic environment. Among them, 60 (8%) hold a Bachelor's Degree, demonstrating foundational educational qualifications. A significant portion of the faculty, 475 (59%) members, possess Master's Degree, indicating a strong commitment to advanced education and expertise in their respective

fields. Notably, 268 (33%) faculty members have attained a Doctorate Degree, reflecting the university's emphasis on research and scholarly excellence. This distribution of educational attainment underscores the university's dedication to providing quality education and fostering an environment of academic rigor and professional development among its faculty.

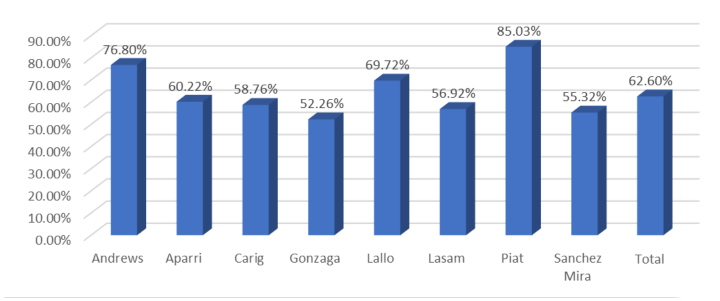




The graduation trend from 2020 to 2024 shows significant fluctuations. The low number of graduates in 2020 and 2021 can primarily be attributed to the K-12 transition program in the Philippines, which led to a disruption in the educational cycle as students adjusted to the new curriculum. Additionally, the COVID-19 pandemic had a slight but significant impact on graduation rates,

affecting student enrollment, learning conditions, and the overall academic calendar. However, the trend rebounded in 2022, with the number of graduates rising to 5,167, signaling a recovery as conditions improved. This upward trajectory continued in 2023 with 7,032 graduates but slightly decreased to 6,929 in 2024, reflecting steady growth in graduation rates overall.

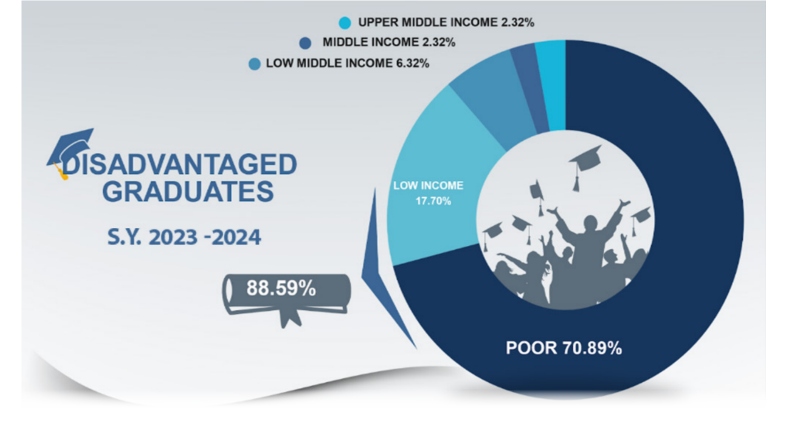
COMPLETION RATE FOR SY 2023-2024





The completion rate of Cagayan State University (CSU) in 2024 reveals varying levels of success across its campuses, with a grand total of 62.60%. This figure indicates that roughly six out of ten students across the university completed their academic programs within

the expected time frame. Campuses with lower rates may benefit from additional academic support programs, improved facilities, or policies aimed at reducing dropout rates and ensuring timely graduation.



The image shows the economic background of graduates for Academic Year 2024, using a donut chart to illustrate their distribution. The chart reveals that the majority of graduates, 70.89%, come from the Poor category, while 17.70% come from Low Income families. Combined, this totals 88.59% of graduates identified as Disadvantaged Graduates. The remaining graduates come from the Low Middle-Income group at 6.32%, Middle Income at 2.32%, and Upper Middle Income also at 2.32%.

Cagayan State University (CSU) showcased commendable performance in the licensure examinations for first-time takers in Fiscal Year 2024, with several academic programs surpassing national pass rate averages. Notably, the BS Respiratory Therapy and BS Chemical Engineering programs achieved a perfect

100% passing rate, significantly exceeding the national averages of 85.07% and 80.01%, respectively. The Doctor of Medicine program also stood out, with a 94.12% pass rate compared to the national average of 65.58%. Education-related programs, such as BS Secondary Education and BS Elementary Education, performed exceptionally well with pass rates of 86.69% and 91.67%, both above national benchmarks.

Other strong-performing programs included BS Medical Laboratory Science (97.49%), BS Civil Engineering (80.70%), BS Electrical Engineering (85.25%), BS Social Work (88%), BS Fisheries (75%), and BS Agricultural and Biosystems Engineering (70.19%), all surpassing their respective national averages.



CSU TOPNOTCHERS

Name	Licensure Examination	Rank	Rating
Tomas Cabauatan Casauay Jr	Electrical Engineering Licensure Examination	2 nd	92.60
Jhunry Sajonia Gauiran	Respiratory Therapist Licensure Examination	2 nd	91.50
Ana Marie Macasaddug	Agricultural and Biosystems engineers Licensure Examination	2 nd	87.44
Stephen Revocal Laman	Respiratory Therapist Licensure Examination	4 th	91.00
James Astrologo Lamusao	Respiratory Therapist Licensure Examination	4 th	91.00
Angelo Dupaya Dupitas	Respiratory Therapist Licensure Examination	5 th	90.75
Andrei Karl Dulin Cauilan	Respiratory Therapist Licensure Examination	6 th	90.50
Vessie Mae Capili Rarangol	Respiratory Therapist Licensure Examination	6 th	90.50
Diana Joy Guzman Viloria	Licensure Examination for Professional Teachers - Elementary	7 th	92.80
Francis Kyle Gammad Pagulayan	Respiratory Therapist Licensure Examination	7 th	90.25
Janiel Florence Liban Aguinaldo	Respiratory Therapist Licensure Examination	8 th	90.00
Frances Marie Ballesteros Suyu	Respiratory Therapist Licensure Examination	8 th	90.00
Johanna Faye Navarro	Certified Public Accountants Licensure Examination	8 th	88.00
Divine Grace Ramos Anastacio	Respiratory Therapist Licensure Examination	9 th	89.75
Angeline Florido Plan	Respiratory Therapist Licensure Examination	9 th	89.75
Mary Rose Masagayna Tumbali	Respiratory Therapist Licensure Examination	9 th	89.75
Nicole Angelee Hermenegildo Binayug	Respiratory Therapist Licensure Examination	10 th	89.50
Christine Salvador Daguro	Respiratory Therapist Licensure Examination	10 th	89.50
Michelle Agustin Mateo	Respiratory Therapist Licensure Examination	10 th	89.50
Axcel Bryan Delin Mauanay	Respiratory Therapist Licensure Examination	10 th	89.50
Angelyn Trilles Tica	Respiratory Therapist Licensure Examination	10 th	89.50
Anthony Nocelo	Certified Public Accountants Licensure Examination	15 th	86.83

Faculty Development

Faculty Members who Earned their Graduate Degree in 2024



Master of Science in Hospitality Management



BAUTISTA, REMELYN C.
Post -Doctoral Major in Strategic
Management and Leadership



Doctor in Information



Master of Science in Information Technology



Master of Science in Civil Engineering, Major in Construction Engineering and Management



PhD Educational
Management Education,
Major in Language Education



Doctor of Philisophy in Soil Science



Master of Science in Information Technology



DULIN, GIEHLITO C. Doctor in Business Management





GOROSPE, MARIVIC
Ph.D. in Education major in
Educational Management



LORETO, NESTOR P. Doctor in Public Administration



Doctor of Information Technology



MATAMMU, RACHELLE T.

Master of Science for Teachers
- English



Doctor in Information Technology



PADULIP, JOHN HERMAN P.

Master in Management,

Major in Environmental Planning



Master of Science in Teaching TLE



Master of Agricultural Engineering Major in Soil and Water Resources and Management



Master of Science in Physical Education



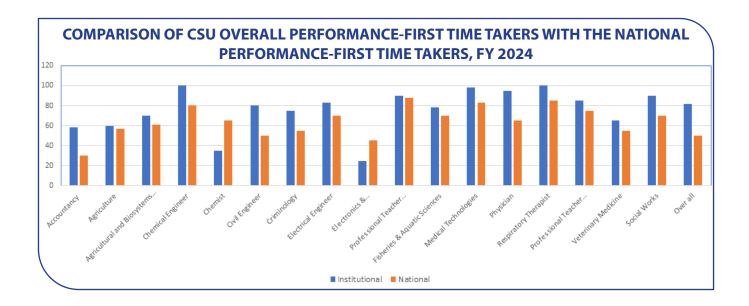
Master of Science in Hospitality Management



Master in
Information Technology

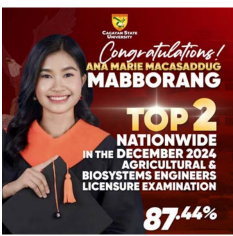


TABIAN, JOHN LESTER T.
Ph.D. in Education major in
Educational Management



CSU showcased exceptional performance in the Fiscal Year 2024 licensure examinations, producing an impressive roster of 22 topnotchers across various fields. Dominating the Respiratory Therapist Licensure Examination, CSU achieved 17 top-ranking slots, with Jhunry Sajonia Gauiran securing 2nd place with a remarkable 91.5% rating. Adding to the university's success, Tomas Cabauatan Casauay Jr. earned 2nd place in the Electrical Engineering Licensure

Examination with a stellar 92.6% rating, while Diana Joy Guzman Viloria clinched 7th place in the Licensure Examination for Professional Teachers - Elementary and Johanna Faye Navarro achieving an impressive 88% rating in the Certified Public Accountants Licensure Examination (CPALE). These achievements reflect CSU's commitment to excellence and its pivotal role in shaping future.















ACADEMIC ACTIVITIES CONDUCTED



In preparation for the upcoming Institutional Accreditation (IA) scheduled for January 2025, the Office of University Quality Assurance through the Office of the Vice President for Academic Affairs has prioritized quality assurance through a series of training workshops aimed at equipping faculty members with the necessary skills and knowledge for effective accreditation processes. These workshops are part of our broader commitment to uphold high educational standards and ensure continuous improvement across all academic programs.

On April 18-19, 2024, CSU successfully conducted a two-day orientation and training seminar focused on Outcomes-Based Quality Assurance (OBQA) and Institutional Accreditation. This event was held at the Claude Andrews Convention Center and was attended by approximately 200 faculty members and administrators from various campuses. The seminar aimed to empower participants to become champions of quality assurance, fostering a culture of excellence within the university

The training featured expert facilitators from the Accrediting Agency of Chartered Colleges and Universities in the Philippines (AACCUP), including Dr. Milabel E. Ho, the Executive Director, and her team of senior accreditors. The sessions covered critical topics such as accreditation standards, survey visit protocols, data gathering techniques, and report writing.

Participants engaged in interactive discussions that emphasized the importance of accreditation in enhancing educational quality.





On December 2-3, 2024, the Quality Assurance Office conducted a mentorship program focused on enhancing understanding and implementation of the World University Rankings (WURI), QS Rankings, and UI GreenMetrics.



This initiative aimed to equip faculty and administrative staff with the necessary knowledge and strategies to improve the university's standing in these global rankings. Also, among the key efforts was the Synchronization and Alignment of Syllabi, fostering a unified curriculum structure across campuses and colleges. In parallel, the Implementation of the Departmental Examination Policy was rolled out, ensuring consistency and reliability in student assessments. Implementation of the Departmental Examination Policy was rolled out, ensuring consistency and reliability in student assessments.

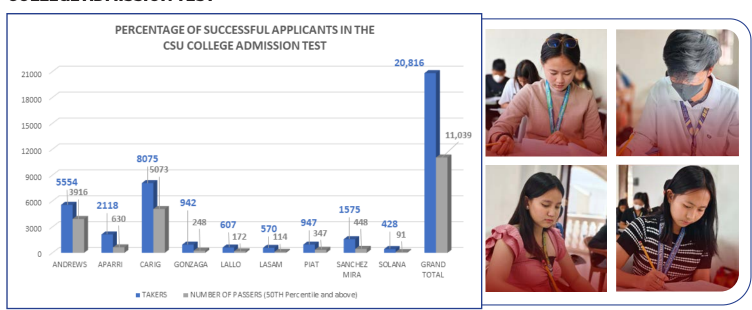






Barkadahan Sportsfest held from March 4-6, 2024 at Gonzaga Campus was a vibrant celebration of camaraderie, sportsmanship, and academic excellence. Organized by the Angara Scholars Association, in partnership with the office of the University Student Welfare and Development and the Sports office and the political staff of Senator Sonny Angara and Senator Pia Cayetano, the event brought together Angara scholars, CSU coaches, Faculty, staff, Administration and the political staff members for a series of competitive and fun-filled sporting events.

COLLEGE ADMISSION TEST



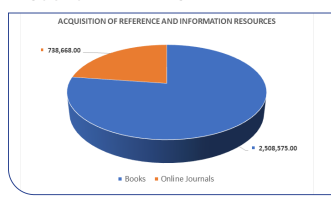
This increase in both the number of takers and the percentage of passers indicates a positive trend in student preparedness and engagement with the admission process. The successful outcomes of this year's examination not only underscore the effectiveness of preparatory programs but also reflect CSU's commitment to maintaining high academic standards and supporting students in their educational endeavors. Overall, the results from the 2024 CSU-CAT demonstrate a promising outlook for future cohorts at Cagayan State University.

PSYCHOLOGICAL SERVICES

The graph shows the different services offered by the Guidance Personnel across the campuses and the number of students/clients served per service. Psychological testing is one of the services that aid the students and the counselors. Through the results of the tests, students were able to identify their strengths and limitations.

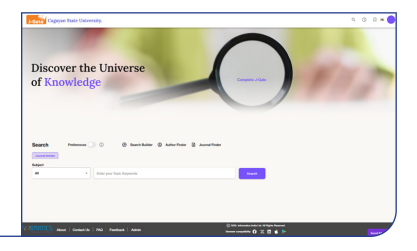


RESOURCE MATERIALS



The campuses collectively acquired 821 book titles and 1,289 volumes, with an overall expenditure of 2,508,575.27 for books. Additionally, the university has invested 738,668.70 in an Online Journal Subscription, granting access to 33,000+ titles updated daily and accessible to all campuses. This comprehensive investment underscores CSU's commitment to enriching its academic resources, providing both physical and digital materials to support the research and learning needs of its students and faculty members.

J-Gate is an electronic gateway to access the huge databases and study materials. It provides easy access to electronic journals. It is quite easy to use, and with no instructions, new users can quickly obtain the data on the J-Gate system. It includes 49,638 e-journals' content as well as an extensive database with over 10,000 articles and 57,118,544 items added daily; therefore, it provides the most recent data in accordance with prerequisites. It looks through and sorts the data from the various topics, such as Agricultural & Biological Sciences, Arts & Humanities, Basic Sciences, Biomedical Sciences, Engineering & Technology, and Social and Management Sciences.





ART FESTIVAL

The Socio-Cultural Office of Cagayan State University. Hosted the University Meet Culture and Arts Festival on January 8-11, 2024, at the CSU Andrews Campus. This event brought together students from different campuses to showcase their talents in the different performing arts. It promoted teamwork, school spirit, and excellence among the participants.

INTERNATIONAL STANDARDS AND RANKINGS



The University sustained its ISO 9001:2015 certification conducting internal audits and addressing minor and major non-conformities. Orientation sessions were rolled out for new audit sites, including Piat, Lasam,

Lal-lo, Gonzaga, Solana, and Central Administration offices. Re-orientations and audit planning activities further ensured compliance. An external audit in October 2024 validated these efforts, and the ISO team is preparing for the next surveillance visit in 2025, with plans to train new internal auditors to strengthen management systems and processes.



The WORLD UNIVERSITY RANKINGS for INNOVATION

Cagayan State University's participation in the WURI Rankings saw significant growth, with 18 entries submitted for 2025 compared to just one in 2024. The UQA Office organized orientations and writeshops, partnering with resource persons from Mariano Marcos State University to mentor QA Coordinators and WURI writers. These entries showcase CSU's achievements in research, academic innovation, and community engagement. The university's active involvement in WURI strengthens its global network and enhances its academic reputation.



CSU received the Recognition for Proficiency Quality Management in (Level II) in the Department Trade and of Industry's Philippine Quality Award Regionalization Program. The award ceremony in

Cauayan City highlighted the UQA Office and PQA Team's collaborative efforts. As the university aspires to achieve a higher PQA level by mid-2025, an orientation on the PQA Framework was conducted to bolster the capabilities of QA Coordinators. This recognition underscores CSU's unwavering pursuit of excellence in organizational performance and sustainability.

MILESTONE ACHIEVEMENT: QUALITY ASSURANCE MANUAL APPROVAL

A major achievement in 2024 was the approval of CSU's Quality Assurance Manual by the Board of Regents through Resolution No. 185, Series of 2024. This manual serves as a roadmap for maintaining high academic and administrative standards and reflects the university's commitment to quality and innovation.



In its debut in the THE Impact Rankings, CSU earned a global position of 401-600 for SDG 14 (Life Below Water) and 601-800 for SDG 1 (No Poverty), ranking fifth in the Philippines for both. These accomplishments earned CSU the prestigious Internationalization Champions of Nation Building and Sustainability (ICONS) Award. The university's remarkable success reflects the collaborative efforts of campuses and central units. With its participation expanding to 17 Sustainable Development Goals for the next cycle, CSU solidifies its status as a globally recognized institution.



Through the QS Stars Rating system, CSU highlighted its strengths in various categories. The university achieved five stars in Employability and Inclusiveness, four stars in Teaching and Academic Development, and three stars in Facilities, Program Strength, and Social Responsibility. Despite a two-star rating in Internationalization, CSU's total score of 539 points earned it an overall three-star rating, valid until April 2026. This rating demonstrates CSU's dedication to improving its performance across multiple dimensions.



CAGAYAN STATE UNIVERSITY

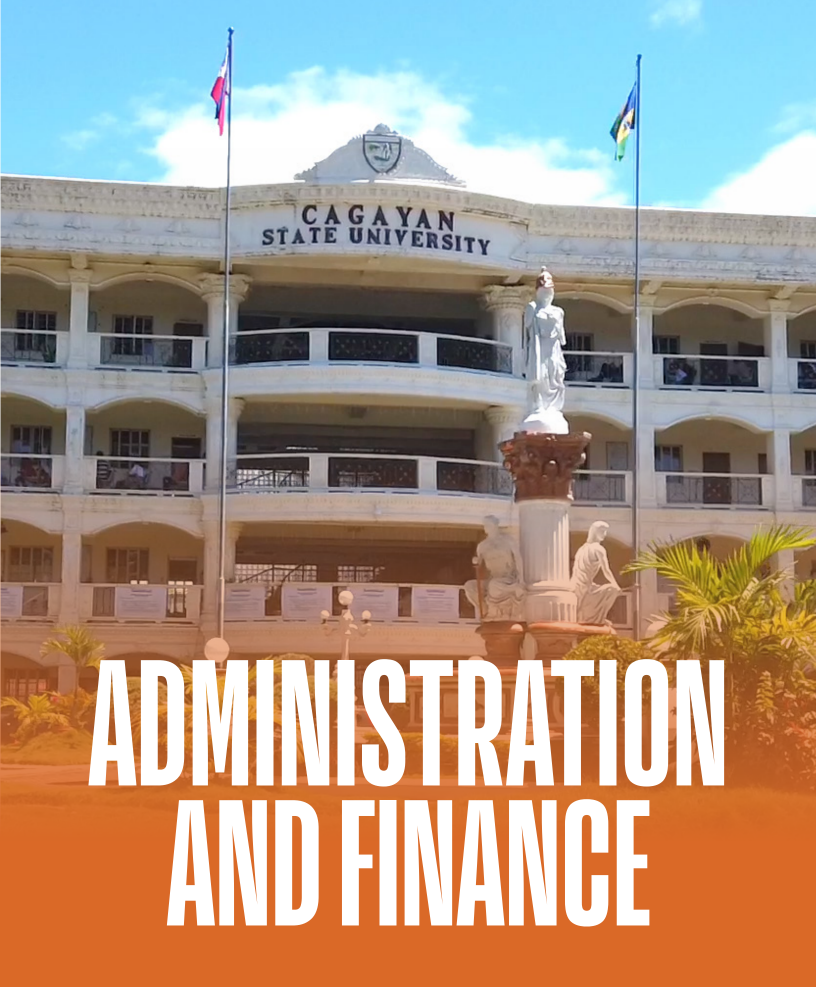




CSU debuted in the 2024 UI GreenMetric Rankings, securing 864th place globally and 34th in the Philippines. This ranking assessed CSU's sustainability efforts in infrastructure, energy, waste management, transportation, and education which highlights its commitment to global sustainability and environmental stewardship.

MOVING FORWARD

As 2025 approaches, the UQA Office remains steadfast in its mission to elevate CSU's academic and institutional performance. Through its numerous achievements and ongoing initiatives, CSU continues to inspire excellence, ensure operational efficiency, and contribute meaningfully to nation-building and alobal sustainability.



he Administration and Finance Department of Cagayan State University (CSU) continues to be a key driver of institutional stability and operational excellence. It integrates two major components: Administrative Services and Financial Management. Together, they ensure that CSU sustains high standards

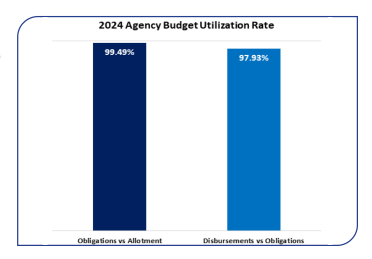
in delivering quality higher education by providing strong operational support. In 2024, the department focused on optimizing performance, complying with national regulations, improving transparency, and enhancing the quality of service delivery.

EXEMPLARY FINANCIAL MANAGEMENT PERFORMANCE

CSU's Financial Management Division once again demonstrated excellent stewardship in managing public funds. In the 2024 Annual Performance Review (AAPR) conducted by the Department of Budget and Management (DBM) and the Commission on Higher Education (CHED), the University garnered the highest possible rating. This distinction reflects the institution's commitment to financial accountability, effective budgeting, and performance-based resource allocation.

EFFICIENT BUDGET UTILIZATION AND FUND MANAGEMENT

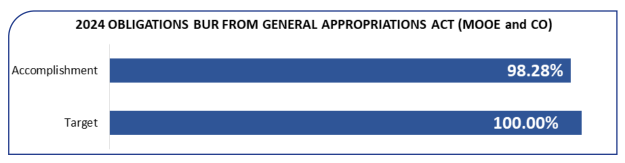
Cagayan State University has effectively utilized its 1.407 billion of its General Fund and 531.63 million in internally generated income to meet its academic and institutional goals. With a higher obligation and disbursement rate, the university showed strong fiscal discipline, particularly in instruction and higher education programs.

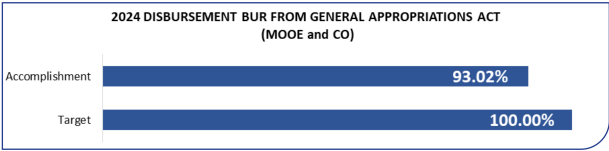


BUDGET EFFICIENCY IN SUC LEVELING PERFORMANCE

Operational efficiency was reflected in nearcomplete obligations for MOOE and Capital Outlay. Under the General Fund, CSU achieved high budget performance with the total 415.28 million allotment,

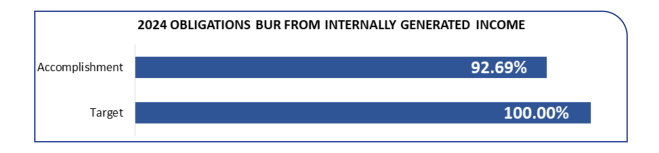
408.16 million was obligated, resulting in an overall obligation rate of 98.28%. Disbursement also remained strong, with 379.67 million, equating to a 93.02% disbursement rate.

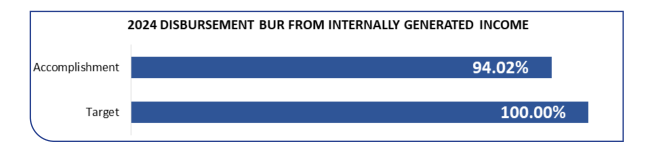




The University has shown commendable fiscal discipline in managing its Internally Generated Income (IGI), with significant gains in efficiency and accountability. Out of a total approved budget of 531.22 million, 492.41 million was utilized, resulting in an impressive 92.69%

utilization rate, a substantial increase from 74.33% in the previous fiscal year. The disbursement rate also improved to 94.02%, marking a 0.92% increase from the 2023 performance, further highlighting the University's strengthened financial management practices.

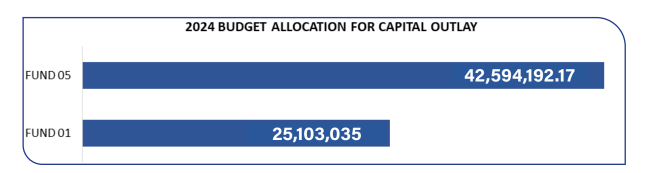




CAPITAL OUTLAY INVESTMENTS ACROSS CAMPUSES

President Arthur G. Ibáñez led the University's drive to expand its infrastructure through increased capital outlay investments. Projects across CSU's campuses included the construction and upgrading of academic buildings, laboratories, libraries, administrative centers,

and specialized research and extension facilities. These infrastructure investments are crucial in improving the learning environment and supporting the University's instruction, research, and extension programs.



ANDREWS CAMPUS



APARRI CAMPUS



CARIG CAMPUS



GONZAGA CAMPUS



LAL-LO CAMPUS



PIAT CAMPUS



SANCHEZ MIRA CAMPUS



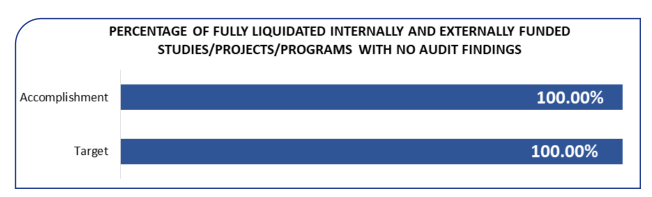
2024 CAMPUS BUDGET ALLOCATION FOR CAPITAL OUTLAY (FUND 05)



TIMELY AND COMPLIANT FINANCIAL REPORTING

CSU met all financial reporting requirements for Fiscal Year 2024. Reports were submitted on time to the DBM and COA through the Unified Reporting System. The University's adherence to reporting deadlines reaffirms

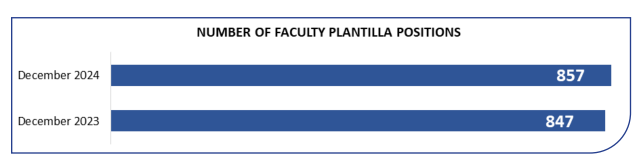
its commitment to transparency and accountability, further strengthening its institutional credibility and governance reputation.



HUMAN RESOURCE DEVELOPMENT AND REFORM

A notable challenge faced by CSU in recent years has been the limited number of permanent teaching positions despite growing student enrollment. To address this, the University implemented the "scrap and build" strategy in partnership with the DBM. This initiative

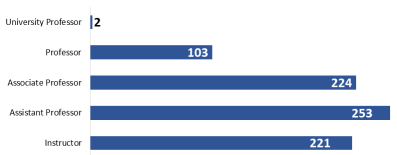
allowed the reallocation of underutilized plantilla items, resulting in the creation of ten (10) new faculty positions contributing to a more stable and consistent academic delivery, and improved faculty morale due to increased opportunities for tenure and career development.



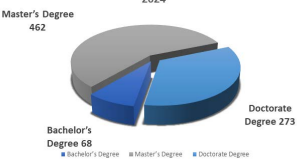
Cagayan State University, as one of the premier Higher Education Institution in the country, prides itself on delivering quality education across a wide

range of academic programs. A critical factor to this is the academic competence of its faculty.

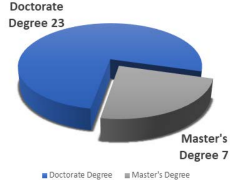




FACULTY EDUCATIONAL QUALIFICATIONS AS OF DECEMBER 2024



NUMBER OF SCHOLARSHIP GRANTS AS OF 2024



In alignment with the institution's goal of promoting continuous professional development, the University has intensified its scholarship program for employees aspiring to elevate their educational qualification.

HEALTH AND WELLNESS INITIATIVES

Health and wellness were prioritized in 2024, with comprehensive programs rolled out to serve faculty, staff, and students. CSU partnered with PhilHealth to register employees and a number of students under the Konsulta Program. Orientations and on-site caravans were conducted across campuses, benefiting over a thousand constituents through free consultations, laboratory tests, and medicine distribution.



INVESTMENTS IN EMPLOYEE DEVELOPMENT

CSU continued to advance its human capital through expanded employee development programs. Scholarships for graduate studies and professional certification were granted, supporting academic and administrative personnel in their pursuit of higher

qualifications. Additionally, the University conducted a variety of training sessions focused on leadership, digital transformation, and operational efficiency to better prepare employees for evolving institutional demands.

IMPROVED RECORDS MANAGEMENT SYSTEM

The University Records Office launched and implemented a comprehensive Records Management Policy in 2024. Designed to safeguard data integrity and ensure regulatory compliance. the policy led to improved documentation practices across the institution. As a result, CSU underwent a regulatory audit with zero findings related to records management.

COMPLIANCE WITH TRANSPARENCY STANDARDS

The University, through its Records and MIS Offices, successfully submitted its 2024 Freedom of Information (FOI) reports, demonstrating its commitment to open governance and information transparency in line with national directives.

PROPERTY AND EQUIPMENT MANAGEMENT

CSU maintained an updated Property, Plant, and Equipment (PPE) ledger in compliance with COA Circulars. Regular physical inventory and reconciliation of discrepancies ensured the integrity of university property records. Unserviceable items were disposed of through proper channels with documented approval and inspection, ensuring compliance with government asset disposal protocols.

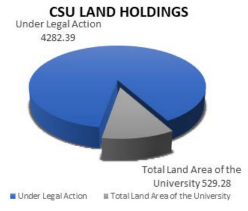
STRATEGIC LAND HOLDINGS RECOVERY

In Fiscal Year 2024, the University has intensified efforts to identify, recover, and secure ownership of its land holdings, a vital initiative of University President Arthur G. Ibanez along safeguarding the University assets in support to long-term development plans including future expansion, research hubs, and community outreach centers, Ongoing efforts are in place to recover unsettled land holdings of the University faced by challenges ranging from informal settlements to encroachment and incomplete documentation.

SAFE AND FUNCTIONAL FACILITIES

To maintain a conducive learning and work environment, CSU strengthened facility inspection and maintenance efforts across all campuses. Repairs were swiftly undertaken on lighting, plumbing, ventilation, and electrical systems. Lab equipment and IT assets were serviced or replaced as needed. These actions ensured that

Republic of the Philippines **CAGAYAN STATE UNIVERSITY** Records Management Manual of Procedures FREEDOM OF INFORMATION Get to know your government better. FOI Validation Form for FY 2024 FOI Requirements Thank you for accomplishing our FOI PBB Validation Form. We shall review your sub-Thain you to accommissing our prop variations for the value of Compliance (in digital format on or before 30 March 2024). Should you have any concerns/clarifications, please do not hesitate to our FOI Officers through their contact information below: For NGAs/GOCCs: Ms. Dianne Gammad (+639064269860) For SUCs/LWDs: Ms. Frances Paula Libo-on (+639177950830); This content is neither created nor endorsed by Google. - Terms of Service - Privacy Policy Google Forms



students, faculty, and staff enjoyed clean, safe, and fully functional facilities throughout the academic year.

FORWARD-LOOKING FINANCIAL STRATEGY

To maintain a conducive learning and work environment, CSU strengthened facility inspection and maintenance efforts across all campuses. Repairs were swiftly undertaken on lighting, plumbing, ventilation, and electrical systems. Lab equipment and IT assets were serviced or replaced as needed. These actions ensured that students, faculty, and staff enjoyed clean, safe, and fully functional facilities throughout the academic year.

ADMINISTRATIVE REFORMS AND DIGITAL TRANSFORMATION

The Administrative Services Division is gearing up for major reforms in line with national and ASEAN standards. Planned improvements include process digitalization, realignment of organizational structures, and strengthened internal systems. These efforts aim to deliver more efficient, responsive, and globally competitive services while enhancing employee engagement and institutional agility.



he Research and Development (R&D) Annual Report highlights the projects conducted in 2024, demonstrating its commitment to fostering a strong research culture in line with the National Expenditure Program (NEP), SUC Levelling, and the CSU Medium-Term Development Plan 2022-2025. CSU continues to lead in discipline-based, policy-oriented, technologically-driven, innovative research aligned with the Harmonized National Research Agenda, ensuring that both institutionally and externally funded initiatives complement the university's research agenda and specialized programs. With support from the

General Appropriations Act (GAA), Supplemental Budget (SB) under Fund 164, and continuous capability-building efforts, faculty have been empowered to conduct quality programs/ projects/studies and publish in reputable peerreviewed journals, including those indexed in ACI, Thomson Reuters, and Scopus. Despite reduced funding compared to the previous year, the university has achieved a significant increase in research projects, reflecting its resilience and dedication to advancing research excellence.

ACCOMPLISHMENT BASED ON NEP

The table below illustrates the physical accomplishments of the Research Development Office compared to the National Expenditure Program (NEP) targets for CY 2024.

For the Outcome Indicators, specifically the "Number of research outputs in the last three years utilized by the industry or other beneficiaries," Cagayan State University (CSU) produced 15 research outputs that were successfully utilized by beneficiaries over the last three years, surpassing the target of 13.

As for the Output Indicators:

1. Indicator No. 1: "Number of research

outputs/studies completed within the year" - CSU accomplished 56 completed research outputs, exceeding the physical target set for the

2. Indicator No. 2: "Percentage of research outputs published in internationally refereed or CHED-recognized journals within the year" - Of the 137 completed research projects, the university initially targeted to publish 43 research outputs (31.39%). However, CSU achieved a total of 44 published research outputs (36.07%). exceeding the target by a variance of +4.68%. This reflects the university's strong commitment to advancing the quality and visibility of its research outputs on international platforms.

Physical accomplishment report

Dantiaulana	Particulars UACS		Physical Targets			Physical Accomplishments				Variance		
Particulars	CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	vanance
1	2	3	4	5	6	7	8	9	10	11	12	13
RESEARCH PROGRAM Outcome Indicators 1. Number of research outputs in the last three years utilized by the industry or by other beneficiaries	30300000	2	3	4	4	13	2	თ	4	6	15	+2
Output Indicators 1. Number of research outputs/studies completed within the year		10	15	15	10	50	10	15	15	16	56	+6
2. Percentage of research outputs published in internationally refereed or CHED recognized journals within the year		5.11% (7/137)	5.11% (7/137)	12.41% (17/137)	8.76% (12/137)	31.39% (43/137)	5.26% (4/76)	11.49% (10/87)	5.43% (5/92)	20.49% (25/122)	36.07% (44/122)	+4.68% +1

RESEARCH MONITORING AND EVALUATION

R&D In-House Reviews and Evaluation

Agency in-house review is an annual activity of 3 best papers in the Experimental, Technological, RDE where research PPS are evaluated, and the top and Social Science categories are selected.

EXPERIMENTAL CATEGORY

Awards Received	Title	Researcher(s)	Campus	Presentor
1st Place-Best Paper for Experimental Category	Rehabilitation and Adaptability Trials of Lakatan and Saba Varieties of Banana in the Province of Cagayan	Lyle Gavien L. Alcomendras	Lal-lo	Lyle Gavien L. Alcomendras
1st Place-Best Paper for Experimental Category	In Vitro, In Vivo and In Silico Screening of Anti-Inflammatory Metabolites from UF-18 Theobroma cacao Powder in Male Sprague Dawley Rats	Ronel T. Pacubat	Lasam	Ronel T. Pacubat
2nd Place-Best Paper for Experimental Category	Growth and Yield Response of Lettuce (Lactuca Sativa) in Hydroponic System as Influenced by Interval of Exposure of Nutrient Solution to Magnetic Field	John Paul D. Galvan	Gonzaga	John Paul D. Galvan
3rd Place-Best Paper for Experimental Category	Effect of Integrated rice duck farming on the growth, management and yield of rice and duck	Vincent Jim P. Palor	Gonzaga	Vincent Jim P. Palor

TECHNOLOGICAL CATEGORY

Awards Received	Title	Researcher(s)	Campus	Presentor
1st Place-Best Paper for Technological Category	Application of System Dynamics Model in Simulating "Good" and "Poor" Case Scenarios of Road Construction Labor Productivity Rate and Workdone Over-Time	Emer T. Quezon	Carig	Emer T. Quezon
2nd Place-Best Paper for Technological Category	Analysis, Design and Development of the Building Information Management System	Leo P. Paliuanan	Aparri	Leo P. Paliuanan
3rd Place-Best Paper for Technological Category	ONE APRRI: Design and Development of the Integrated Aparri Townsmen Portal: Unifying Access to Developed ONE APARRI Apps	Billy S. Javier	Aparri	Billy S. Javier

SOCIAL SCIENCE CATEGORY

Awards Received	Title	Researcher(s)	Campus	Presentor
1st Place-Best Paper for Social Science Category	Cluster Analysis of Learning Styles and ICT Competence: Towards a Typology of Flexible Learners in Higher Education	Bryan M. Nozaleda	Carig	Bryan M. Nozaleda
2nd Place-Best Paper for Social Science Category	Story telling as Health Teaching Strategy for Dengue Prevention and Control	Jinky Marie T. Chua	Andrews	Jinky Marie T. Chua
3rd Place-Best Paper for Social Science Category	Musical Qualities of Traditional Ibanag Prayers in Cagayan	Hans Freyzer B. Arao	Carig	Hans Freyzer B. Arao

R & D Outputs Dissemination and Utilization

Research outputs are disseminated through various channels, including presentations at scientific conferences, agency in-house reviews, and symposiums. Another vital avenue for sharing research results is through the university's extension programs, where developed technologies are transferred to target adopters.

The R&D Office successfully presented a total of 157 research outputs across international, national, regional, and local conferences:

- International Fora: 55 research papers were presented.
- National Fora: 3 research papers were presented.
- Regional/Local Fora: 99 research papers were presented.

Among the campuses, CSU Carig had the highest number of papers presented in international fora, with 22 papers, followed by CSU Sanchez Mira presented 8 papers, CSU Andrews and CSU Piat, each presenting 7 papers. CSU Lal-lo presented 4, CSU Aparri presented 3, and CSU Gonzaga and CSU Lasam presented 2 papers each. At the national level, only three campuses presented papers: CSU Andrews, CSU Carig, and CSU Piat each presented 1 paper. For regional/local fora, CSU Carig once again led with 26 papers, followed by CSU Andrews with 25 papers, and CSU Piat with 18 papers. Other contributions included CSU Sanchez Mira with 10 papers, CSU Lal-lo with 9, CSU Gonzaga with 5, and CSU Aparri and CSU Lasam with 4 papers each. This active participation in various conferences underscores CSU's commitment to disseminating research outputs and fostering collaboration within the academic and scientific communities.

Number of research outputs presented by level and by campus

Campus	International	National	Regional/Local	Total
Andrews	7	1	23	31
Aparri	3		4	7
Carig	22	1	26	49
Gonzaga	2		5	7
Lal-lo	4		9	13
Lasam	2		4	6
Piat	7	1	18	26
Sanchez Mira	8		10	18
Total	55	3	99	157

Research Outputs used by the industry or utilized by Other Beneficiaries

A total of 15 research outputs from the university were successfully utilized by various beneficiaries and continued to be commercialized through the end of 2024. Among the campuses, CSU Andrews and CSU Sanchez Mira had the highest number of technologies commercialized. These technologies were also integrated into the university's extension projects, further expanding their impact and applicability to target beneficiaries.

List of research outputs utilized by other beneficiaries

Campus	Title of Technology (ies)	Proponent	Nature of Utilization	Name of Adoptors
Andrews	Research Capability Test	Maribel F. Malana Rudolf Vecaldo Jaycen Amanonce Conchita Temporal Antonio Tamayao Ria Tamayo Jhoanna Calubaqui Marie Claudette Calanoga	Tool adopted by other agency	Isabela State University

Campus	Title of Technology (ies)	Proponent	Nature of Utilization	Name of Adoptors
Andrews	Research Capability Rubric	Dr. Maribel F. Malana Dr. Rudolf Vecaldo Dr. Jaycen Amanonce Dr. Conchita Temporal Dr. Antonio Tamayao Dr. Ria Tamayo Dr. Jhoanna Calubaqui Dr. Marie Claudette Calanoga	Tool adopted by other agency	Isabela State University
Andrews	Research Self-Efficacy Scale	Dr. Maribel F. Malana Dr. Rudolf Vecaldo Dr. Jaycen Amanonce Dr. Conchita Temporal Dr. Antonio Tamayao Dr. Ria Tamayo Dr. Jhoanna Calubaqui Dr. Marie Claudette Calanoga	Tool adopted by other agency	Isabela State University
Aparri	Barangay Comprehensive Database (BDC) Application	Simeon R. Rabanal, Jr. & Audy R. Quebral Billy S. Javier Julieta B. Babas, Marie Khadia Xynefida P. Ontiveros, Leo P. Paliuanan, James Carl Agpalza, Jesty S. Agoto, Estela L. Dirain, Corazon T. Talamayan & Jhunrey C. Ordioso	Adoption of the developed technology	Office of the Liga President Municipality of Aparri, Cagayan
Carig	Fabrication, Assembly, And Distribution of E-trike	Arthur G. Ibañez	Adoption of e-trike unit	Central Isabela Agri Manufacturing Corporation
Carig	Vacuum Fried Tomatoes	Arthur G. Ibañez	Adoption technology	Sentrong Pamilihan ng Produktong Agrikultura sa Quezon Foundation, Inc. (SPPAQF)
Gonzaga	Bamboo Propagation using Alpha Naphthalene Acetic Acid (ANAA) in soaking the bamboo cuttings	Froilan A. Pacris, Jona L. Asuncion, Marvin B. Baloloy, Mylene R. Ermitanio	Info dissemination thru extension activities	Roberto M. Batag, Brgy. Isca, Gonzaga, Cagayan

Campus	Title of Technology (ies)	Proponent	Nature of Utilization	Name of Adoptors
Gonzaga	Integration of Tiger Grass in Bamboo-based Agroforestry	Froilan A. Pacris, Jr. Romar Banadero Marvin Baloloy Ervin Leonador	Info dissemination thru extension activities	Cabiaraoan- Amunitan-Magrafil- Baua-San Jose-Sta. Maria-Sta. Cruz Agrarian Reform Cooperative (CAMBASSS), Cabiraoan, Gonzaga, Cagayan
Lal-lo	Swine Biosecurity	Auggie Oandasan	Info dissemination thru extension activities	Brgy. Magapit, Lal-lo, Cagayan
Lasam	Design and Development of Debubbling Machine	Gilbert C. Magulod John Adrian Bangoy Gilbert C. Magulod, Jr., Bernard P. Madarang	Adoption of the developed technology	Cacao Grower's Association of Lasam
Lasam	Tinupig Packaging	John Carlo Banan, Cherry Sanut, Leonida Gamet, Manuelito M. Musni	Adoption of the developed technology	Local Government Unit of Lasam
Piat	Variation of Substrates and Sterlization Time on Mushroom Production	Michael M. Uy, Aileen U. Soriano, Jocelyn D. Tuliao	Info dissemination thru extension activities	Municipality of Piat, Piat, Cagayan
Sanchez Mira	Formulation of the Katmon Marinade Mix	Mary Grace Vigilia	Product Development	Ms. Melanie Flores- Abran Cooking ni May, Brgy Centro 1, Sanchez Mira Cagayan
Sanchez Mira	Efficacy Testing of the Coco Peat-Based Soil Conditioner with Leafy Vegetables Test Crops	Susan R. Matipo Elmer A. Bagasol	Info dissemination thru extension activities	Municipal Environment and Natural Resources Office (MENRO), Sanchez Mira, Cagayan
Sanchez Mira	Characterization and Inventory of the Sanchez Mira Tall Variety in Sanchez Mira, Cagayan	Robert Julius V. Barcena Lowel V. Guittap Kristine- Rey Q. Tumabao John Paul Galvan Jane Gladys A. Monje John Lester T. Tabian	Info dissemination thru extension activities	Municipal Agriculturist of Sanchez Mira, Cagayan

Campus	Title of Technology (ies)	Title of the Project	Name of Adoptors
			Central Isabela Agri Manufacturing Corporation, National Highway, Sillawit, Cauayan City, Isabela
Carig	Assembly and Disassembly Manual of The Electrical and	E-Trike	Suki Trading Corporation, Agus, Ibabao, Lapu-Lapu City
	Electronic Components of The Composite Body E-Trike		Mayatech Incorporated, Unit
	·		101b, The Shops at Grand Central Park, 7th Ave Corner 36th St. Bonifacio Global City, Taguig City 1635
			Central Isabela Agri Manufacturing Corporation, National Highway, Sillawit, Cauayan City, Isabela
Carig	Battery Management System (BMS) Fabrication Manual	E-Trike	Act Machineries and Metal Craft Corporation, Act Compound, Turayong, Cauayan City, Isabela
	(BMS) Fabrication Mariual		Suki Trading Corporation, Agus, Ibabao, Lapu-Lapu City
			Mayatech Incorporated, Unit 101b, The Shops at Grand Central Park, 7th Ave Corner 36th St. Bonifacio Global City, Taguig City, 1635
		E-Trike	Central Isabela Agri Manufacturing Corporation, National Highway, Sillawit, Cauayan City, Isabela
	Electrical Wire Harness Fabrication Manual		Suki Trading Corporation, Agus, Ibabao, Lapu-Lapu City
Carig			Mayatech Incorporated, Unit 101b, The Shops at Grand Central Park, 7th Ave Corner 36th St. Bonifacio Global City, Taguig City 1635
			Act Machineries and Metal Craft Corporation, Act Compound, Turayong, Cauayan City, Isabela
			Central Isabela Agri Manufacturing Corporation, National Highway, Sillawit, Cauayan City, Isabela
	Service and Maintenance		Suki Trading Corporation, Agus, Ibabao, Lapu-Lapu City
Carig	Manual of The Electrical and Electronic Components	E-Trike	Mayatech Incorporated, Unit 101b, The Shops at Grand Central Park, 7th Ave Corner 36th St. Bonifacio Global City, Taguig City 1635
			Act Machineries and Metal Craft Corporation, Act Compound, Turayong, Cauayan City, Isabela
	Vahicla Control System for		Suki Trading Corporation, Agus, Ibabao, Lapu-Lapu City
Carig	Vehicle Control System for Converted Electric Tricycle	C-Trike	Act Machineries and Metal Craft Corporation, Act Compound, Turayong, Cauayan City, Isabela

Campus	Title of Technology (ies)	Title of the Project	Name of Adoptors
	Propulsion System for		Suki Trading Corporation, Agus, Ibabao, Lapu-Lapu City
Carig	A Converted Electric Asymmetric Tricycle	C-Trike	Act Machineries and Metal Craft Corporation, Act Compound, Turayong, Cauayan City, Isabela
	Swappable Modular		Suki Trading Corporation, Agus, Ibabao, Lapu-Lapu City
Carig	Battery System for Electric Tricycle	C-Trike	Act Machineries and Metal Craft Corporation, Act Compound, Turayong, Cauayan City, Isabela
	Converted Electric		Suki Trading Corporation, Agus, Ibabao, Lapu-Lapu City
Carig	Tricycle	C-Trike	Act Machineries and Metal Craft Corporation, Act Compound, Turayong, Cauayan City, Isabela
			Central Isabela Agri Manufacturing Corporation, National Highway, Sillawit, Cauayan City, Isabela
	Chassis Frame for		Suki Trading Corporation, Agus, Ibabao, Lapu-Lapu City
Carig	Electric-Driven Threewheel Vehicle	E-Trike	Mayatech Incorporated, Unit 101b, The Shops at Grand Central Park, 7th Ave Corner 36th St. Bonifacio Global City, Taguig City 1635
			Act Machineries and Metal Craft Corporation, Act Compound, Turayong, Cauayan City, Isabela
			Suki Trading Corporation, Agus, Ibabao, Lapu-Lapu City
	Lightweight Body	E-Trike	Act Machineries and Metal Craft Corporation, Act Compound, Turayong, Cauayan City, Isabela
Carig	Structure for An Electric Three-Wheeled Vehicle		Mayatech Incorporated, Unit 101b, The Shops at Grand Central Park, 7th Ave Corner 36th St. Bonifacio Global City, Taguig City 1635
			Central Isabela Agri Manufacturing Corporation, National Highway, Sillawit, Cauayan City, Isabela
			Central Isabela Agri Manufacturing Corporation, National Highway, Sillawit, Cauayan City, Isabela
Carig	Electric Tricycle Body	E-Trike	Mayatech Incorporated, Unit 101b, The Shops at Grand Central Park, 7th Ave Corner 36th St. Bonifacio Global City, Taguig City 1635
	(Phase 1)		Mayatech Incorporated, Unit 101b, The Shops at Grand Central Park, 7th Ave Corner 36th St. Bonifacio Global City, Taguig City 1635
			Suki Trading Corporation, Agus, Ibabao, Lapu-Lapu City
			Central Isabela Agri Manufacturing Corporation, National Highway, Sillawit, Cauayan City, Isabela
Carig	Electric Tricycle Body	E-Trike	ayatech Incorporated, Unit 101b, The Shops at Grand Central Park, 7th Ave Corner 36th St. Bonifacio Global City, Taguig City 1635
	(Phase 2)		Mayatech Incorporated, Unit 101b, The Shops at Grand Central Park, 7th Ave Corner 36th St. Bonifacio Global City, Taguig City 1635
			Suki Trading Corporation, Agus, Ibabao, Lapu-Lapu City

Publication

Cagayan State University published 44 research outputs in Elsevier Scopus and Clarivate Analytics/Web of Science.

Number of research outputs published

Campus	Elsevier Scopus	Clarivate Analytics/Web of Science	TOTAL
Andrews	5	4	9
Aparri		4	4
Carig	5	9	14
Gonzaga	2	5	7
Lal-lo	1	2	3
Lasam		2	2
Piat		4	4
Sanchez Mira	1		1
Total	14	30	44

Citations

Cagayan State University produced 109 cited publications with a total of 393 citations, reflecting the scholarly impact of its research. CSU Lasam had the highest citations (142) from 25 cited publications, while CSU Andrews led with 32 cited publications and 85 citations. CSU Carig followed with 15 cited publications and

70 citations. CSU Gonzaga, Lal-lo, and Sanchez Mira each had 9 or fewer cited publications, with citations ranging from 21 to 24. CSU Aparri recorded 13 cited publications with 29 citations, and CSU Piat had the lowest, with 1 cited publication and 1 citation.

Number of Research Articles Cited by Other Researchers in Refereed Journal Articles

Campus	Number of Publication cited	Total Number of Citations
Andrews	32	85
Aparri	13	29
Carig	15	70
Gonzaga	5	24
Lal-lo	9	21
Lasam	25	142
Piat	1	1
Sanchez Mira	9	21
Total	109	393

Research Outputs applied for IP / Registration

The University filed 46 intellectual property (IP) outputs, including 5 patent applications, 28 utility model outputs (11 applications, 3 grants, 14 registrations), 2 industrial design applications, and 10 copyrights

applications (1 registration). These efforts reflect CSU's commitment to protecting and commercializing research innovations, ensuring the safeguarding of intellectual property across various categories.

Number of patents, utility models, trademark and copyrights registration/deposit /applications

Doscorch Outputs		Grand Total		
Research Outputs	Application Granted Registered		Registered	Grand Iolal
Outputs for Patent	5			5
Outputs for Utility Model	11	3	14	28
Outputs for Industrial Design	2			2
Outputs for Copyright	10		1	11
TOTAL	28	3	15	46

Faculty Awards Received

Campus	Title of Award	Title of Program/Project/ Studies	Faculty Awardee	Title of Conference/Fora	Venue & Date
Andrews	Best Research Paper	Development and Evaluation of Skin Care Products Infused with KaPaMa Plant Extracts for Infections	Jinky Marie Chua Julius T. Capili Nikko Pacquing	2nd international Conference and Competition in Research education (ICCRE)	September 14-15, 2024
Andrews	Best Paper Presenter	Development and Evaluation of Skin Care Products Infused with KaPaMa Plant Extracts for Infections	Jinky Marie Chua	2nd international Conference and Competition in Research education (ICCRE)	September 14-15, 2024
Andrews	Best Paper Presenter (1st Place) for Management and Education Systems Track	Research productivity and professional characteristics of teacher educators in a Philippine state university	Jay-cen T. Amanonce	3rd International Conference on Pedagogical Research and Innovations	Nueva Vizcaya State University/ December 4-6, 2024
Andrews	Best Paper Presenter (1st Place) for Teaching and Learning Track	Research capability of Filipino teacher educators: Insights from a criterion-referenced test	Ria A. Tamayo	CSU Founding Anniversary	Nueva Vizcaya State University/ December 4-6, 2024

Campus	Title of Award	Title of Program/ Project/Studies	Faculty Awardee	Title of Conference/ Fora	Venue & Date	
Andrews	2nd Best Paper for Management and Education Systems Track	Research productivity and professional characteristics of teacher educators in a Philippine state university	Jay-cen T. Amanonce	DOST Luzonwide Best Mentor in Health Research Award	Nueva Vizcaya State University/ December 4-6, 2024	
Andrews	3rd Best Paper for Teaching and Learning Track	Research productivity and professional characteristics of teacher educators in a Philippine state university	Jay-cen T Amanonce, Rudolf T. Vecaldo, Maribel F. Malana, Conchita M. Temporal, Antonio I. Tamayao, Jhoanna B. Calubaquib, Marie Claudette M. Calanoga, Ria A. Tamayo	3rd International Conference on Pedagogical Research and Innovations	Nueva Vizcaya State University/ December 4-6, 2024	
Aparri	Best Presenter	Design, Development and Assessment of a Community Portal: Advancing Information Access for Public Service Delivery and Informed Communities	Julieta B. Babas	4th International Multidisciplinary Conference on Engineering and Technology, Education, Management and Development Studies	December 6-7, 2024/ Zoom Video Conferencing Platform	
Carig	Best Presenter	Assessment of Traditional Ivatan Houses: The Case of Itbayat, Batanes	Ralph Reyes	2024 International Conference on Prairie and Indigenous Knowledge in Agriculture, Education, Culture, and the Arts, and Health (PIKAECAH)	July 15-18/ MMSU, Batac, Ilocos Norte	
Gonzaga	Best Paper	"Knowledge, Implementation, and Compliance with Forestry Laws Among Forest-Dependent Communities: Towards a Sustainable Forest Management	Jomel B. Pinera	3rd International Conference on Management and Social Sciences	Bangkok, Thailand November 23- 24, 2024	
Piat	Exuviae-Based DNA Extraction for Molecular Identification of the		Gerald M. Duza	2nd International Research and Innovation Conference for Education, Engineering, and Agriculture	December 04, 2024	

Campus	Title of Award	Title of Program/ Project/Studies	Faculty Awardee	Title of Conference/ Fora	Venue & Date
Andrews	Third place in the Research Poster Contest (Professional Category)	Extraction, Characterization, and Bioactivity Evaluation of the Essential Oils of Fruit Wastes	Jennifer Luyun	17th Philippine National Health Research System (PNHRS) Week	August 13-16, 2024 Butuan City
Andrews	Second place in the Consortium Poster Research Presentation	Consortium Poster Research Presentation with the theme: "Leveraging Global Networks in Advancing the National Health Research System"	Julius T. Capili	17th Philippine National Health Research System (PNHRS) Week	August 13-16, 2024 Butuan City
Andrews	Finalist in the 3-Minute Pitch to Policy Makers Competition	Stop HIV AIDS: Refocus in Building Strength from the Vulnerable Group	Ethel Marie Mangada	17th Philippine National Health Research System (PNHRS) Week	August 13-16, 2024 Butuan City
Carig	2nd Best Paper	Amplifying Voices from the Margins: A Phenomenological Study of Communication Experiences in a University Extension Project	Jan Justin C. Rodriguez	2nd Framework Asia-Pacific Communication	April 25-26, 2024/FEU
Carig	Best Abstract	Nurturing Extension Communication: A Paradigm Shift from Peripheralization to Communication Centricity	Jan Justin C. Rodriguez	2024 National Virtual Research Forum	May 10-12 2024/ ASREI
Carig	Best Presenter	Nurturing Extension Communication: A Paradigm Shift from Peripheralization to Communication Centricity	Jan Justin C. Rodriguez	2024 National Virtual Research Forum	May 10-12 2024/ ASREI
Andrews	"Best Mentor" First Place for Social Science Research Category	Compliance of Indigenous Mothers on Perinatal Care Provisions of the DOH MNVHN Program	Vilma T. Villaluz	Search for the Best Undergraduate Thesis and Best Mentor Awards	Claude Andrews Convention Center, CSU Andrews Campus, Caritan Sur, Tuguegarao City/June 20, 2024
Andrews	2nd Place-Best Paper for Social Science Category	Story telling as Health Teaching Strategy for Dengue Prevention and Control	Jinky Marie T. Chua	University In-House Review	Claude Andrews, Convention Center, CSU Andrews/ October 22, 2024

Campus	Title of Award	Title of Program/ Project/Studies	Faculty Awardee	Title of Conference/ Fora	Venue & Date
Aparri	"Best Mentor" Second Place for Technological Research Category	Safe Vessels: Enhancing Security and Safety for Aparri, Cagayan Fishers through Web-Based GPS Vessel Tracking	Billy S. Javier	Search for the Best Undergraduate Thesis and Best Mentor Awards	Claude Andrews Convention Center, CSU Andrews Campus, Caritan Sur, Tuguegarao City/June 20, 2024
Aparri	"Best Mentor" Third Place for Social Science Research Category	Al as a System: Quality Of Quillbot- Assisted Written Discourse of Teacher Education Students	Mark John M. Tamanu	Search for the Best Undergraduate Thesis and Best Mentor Awards	Claude Andrews Convention Center, CSU Andrews Campus, Caritan Sur, Tuguegarao City/June 20, 2024
Aparri	"Best Mentor" First Place for Experimental Research Category	Potential Antibacterial Use Of Selected Seaweed Species Against Aquaculture Pathogens	Emma L. Ballad	Search for the Best Undergraduate Thesis and Best Mentor Awards	Claude Andrews Convention Center, CSU Andrews Campus, Caritan Sur, Tuguegarao City/June 20, 2024
Aparri	"Best Mentor" First Place for Experimental Research Category	Potential Antibacterial Use Of Selected Seaweed Species Against Aquaculture Pathogens	Emma L. Ballad	Search for the Best Undergraduate Thesis and Best Mentor Awards	Claude Andrews Convention Center, CSU Andrews Campus, Caritan Sur, Tuguegarao City/June 20, 2024
Aparri	2nd Place- Best Paper for Technological Category	Analysis, Design and Development of the Building Information Management System	Leo P. Paliuanan	University In-House Review	Claude Andrews, Convention Center, CSU Andrews/ October 22, 2024
Aparri	3rd Place- Best Paper for Technological Category	ONE APRRI: Design and Development of the Integrated Aparri Townsmen Portal: Unifying Access to Developed ONE APARRI Apps	Billy S. Javier	University In-House Review	Claude Andrews, Convention Center, CSU Andrews/ October 22, 2024

Campus	Title of Award	Title of Program/ Project/Studies	Faculty Awardee	Title of Conference/ Fora	Venue & Date
Carig	"Best Mentor" Second Place for Experimental Research Category	Characterization and Development of Nut Grass (Cyperus rotondus L.) Biodegradable Plastic	Rommel Culili	Search for the Best Undergraduate Thesis and Best Mentor Awards	Claude Andrews Convention Center, CSU Andrews Campus, Caritan Sur, Tuguegarao City/June 20, 2024
Carig	"Best Mentor" First Place for Technological Research Category	Cacao Beans Classifier Using Convolutional Neural Network	Melody S. Paned	Search for the Best Undergraduate Thesis and Best Mentor Awards	Claude Andrews Convention Center, CSU Andrews Campus, Caritan Sur, Tuguegarao City/June 20, 2024
Carig	1st Place-Best Paper for Technological Category	Application of System Dynamics Model in Simulating "Good" and "Poor" Case Scenarios of Road Construction Labor Productivity Rate and Workdone Over-Time	Emer T. Quezon	University In-House Review	Claude Andrews, Convention Center, CSU Andrews/ October 22, 2024
Carig	1st Place-Best Paper for Social Science Category	Cluster Analysis of Learning Styles and ICT Competence: Towards a Typology of Flexible Learners in Higher Education	Bryan M. Nozaleda	University In-House Review	Claude Andrews, Convention Center, CSU Andrews/ October 22, 2024
Carig	3rd Place-Best Paper for Social Science Category	Musical Qualities of Traditional Ibanag Prayers in Cagayan	Hans Freyzer B. Arao	University In-House Review	Claude Andrews, Convention Center, CSU Andrews/ October 22, 2024
Gonzaga	Gonzaga First Ugnay Hall of Bam Agroand		Cagayan State University (All Faculty Involved)	46th Anniversary celebration of the CVAARRD consortium "Future Harvests and Sustainable Horizons: Innovating Agriculture, Aquatic and Natural Resources (AANR) to Foster Resilient and Greener Communities,"	December 6, 2024

Campus	Title of Award	Title of Program/ Project/Studies	Faculty Awardee	Title of Conference/Fora	Venue & Date
Gonzaga	3rd Place- Best Paper for Experimental Category	Effect of Integrated rice duck farming on the growth, management and yield of rice and duck	Vincent Jim P. Palor	University In-House Review	Claude Andrews, Convention Center, CSU Andrews/ October 22, 2024
Lal-lo	1st Place- Best Paper for Experimental Category	Rehabilitation and Adaptability Trials of Lakatan and Saba Varieties of Banana in the Province of Cagayan	Lyle Gavien L. Alcomendras	University In-House Review	Claude Andrews, Convention Center, CSU Andrews/ October 22, 2024
Lasam	1st Place- Best Paper for Experimental Category	In Vitro, In Vivo and In Silico Screening of Anti-Inflammatory Metabolites from UF- 18 Theobroma cacao Powder in Male Sprague Dawley Rats	Ronel T. Pacubat	University In-House Review	Claude Andrews, Convention Center, CSU Andrews/ October 22, 2024
Lasam	"Best Mentor" Second Place for Social Science Research Category	Parental Perceptions on Elementary Graders' Screen Time Towards the Development of Eduparental Engagement Model to Mitigate Gadget Overexposure: A Multiple Regression Analysis	Gilbert C. Magulod Jr.	Search for the Best Undergraduate Thesis and Best Mentor Awards	Claude Andrews Convention Center, CSU Andrews Campus, Caritan Sur, Tuguegarao City/June 20, 2024
Piat	"Best Mentor" Third Place for Experimental Research Category	Production and Evaluation of Carbonized Rice Straw and Corn Husk Briquettes as a Sustainable and Alternative Fuel for Cooking	Johny P. Alvarez	Search for the Best Undergraduate Thesis and Best Mentor Awards	Claude Andrews Convention Center, CSU Andrews Campus, Caritan Sur, Tuguegarao City/June 20, 2024
Sanchez Mira	2nd Place- Best Paper for Experimental Category	Growth and Yield Response of Lettuce (Lactuca Sativa) in Hydroponic System as Influenced by Interval of Exposure of Nutrient Solution to Magnetic Field	John Paul D. Galvan	University In-House Review	Claude Andrews, Convention Center, CSU Andrews/ October 22, 2024
Sanchez Mira	"Best Mentor" Third Place for Technological Research Category	Design and Development of a Low- Cost Self-propelled Mechanical Rice Transplanter	Shirly O. Agcaoili	Search for the Best Undergraduate Thesis and Best Mentor Awards	Claude Andrews Convention Center, CSU Andrews Campus, Caritan Sur, Tuguegarao City/June 20, 2024

RESEARCH AND DEVELOPMENT CENTERS



Coconut Research, Extension, and Technology Center
CSU Sanchez Mira Campus, Sanchez Mira, Cagayan



Sustainable Fisheries Resource Management Research Center CSU Aparri Campus, Aparri, Cagayan



Cacao Processing Center CSU Lasam Campus, Lasam, Cagayan



Dairy Research, Extension, and Production Center CSU Piat Campus, Piat, Cagayan



CSU Bio Analytical Nexus Center CSU Andrews Campus - Tuguegarao City, Cagayan



Mangrove and Bamboo Research Innovation Center (MABRIC) CSU Gonzaga Campus, Gonzaga, Cagayan



Coffee Hub Instruction Research, Extension and Production (IREP) Center CSU Lal-lo Campus, Lal-lo, Cagayan



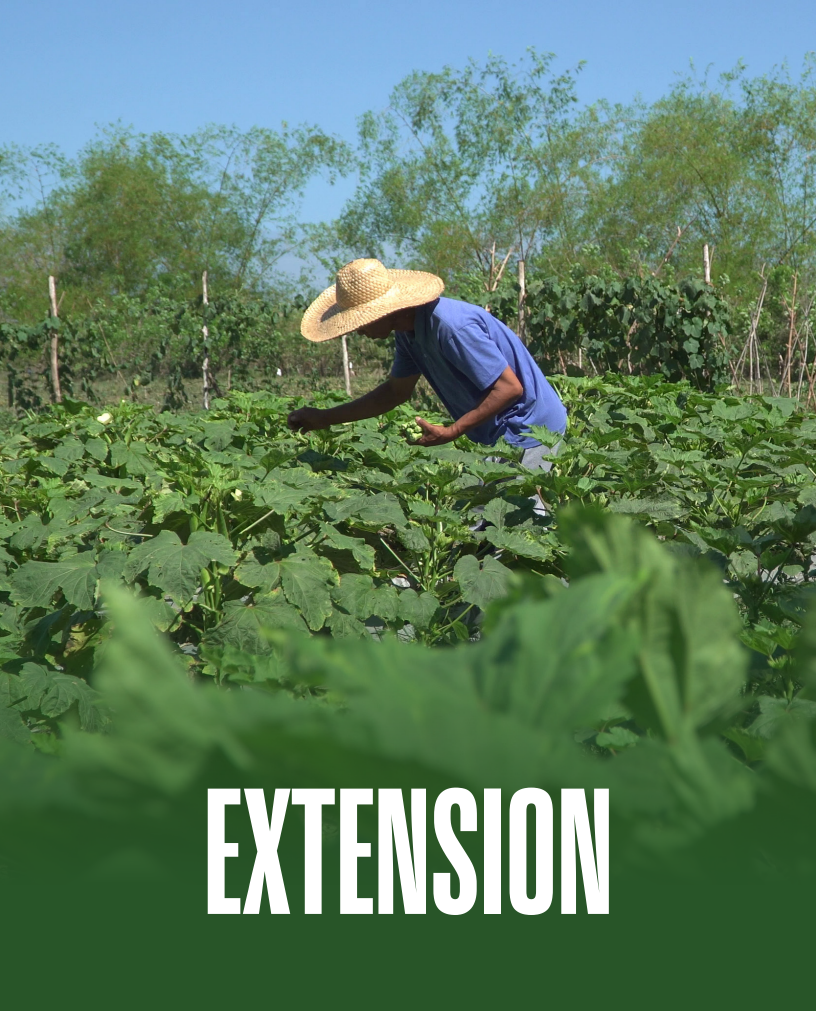
Food Innovation Center CSU Carig Campus - Tuguegarao City, Cagayan



Electromobility Center
CSU Carig Campus - Tuguegarao City, Cagayan



Metals and Engineering Innovation Center CSU Carig Campus - Tuguegarao City, Cagayan



The University Extension Office has been at the forefront of community service, serving as a vital tool for uplifting lives, particularly in underserved communities. Reflecting our 2024 PBB accomplishment is the unwavering dedication of extension workers across all CSU campuses, who have delivered quality training, fostered impactful partnerships, and conducted practical demonstrations. This extensive workforce, under the leadership of the OIC President, Dr. Arthur G. Ibañez has been instrumental in not only meeting but surpassing the university's targets for the calendar year.

PERFORMANCE BASED-BONUS (PBB) ACCOMPLISHMENT

Under Outcome Indicator No. 1, "Number of Active Partnerships with LGUs, Industries, NGOs, NGAs, SMEs, and Other Stakeholders as a Result of Extension Activities," the university consolidated a total of 29 partnerships across all nine campuses. This achievement exceeded the target of 20 for 2024, resulting in a 145% accomplishment rate.

For Output Indicator No. 1, "Number of Trainees Weighted by the Length of Training," the campuses collectively achieved an impressive 13,658.70 trainees, significantly surpassing the target of 8,047 for the year, achieving a 170% accomplishment rate. The first quarter reported the highest accomplishment with 4,410.50 trainees, followed by the third quarter (3,634.25), fourth quarter (2,322.20), and second quarter (3,291.75). The weighted number of trainees was based on activities conducted by the campuses, aligned with their approved programs and niche areas.

For Output Indicator No. 2, "Number of Extension Programs Organized and Supported Consistent with the SUCs' Mandated and Priority Programs," the university successfully met its target of 21 programs. achieving 100% compliance. These programs were aligned with the priority initiatives based on the unique niches of each campus.

Regarding Output Indicator No. 3, "Percentage of Beneficiaries Who Rated the Training Courses and Advisory Services as Satisfactory or Higher in Terms of Quality and Relevance," all trained individuals provided satisfactory feedback for the training they participated in. This indicates that the quality and relevance of the conducted training sessions positively impacted the lives of the beneficiaries. The university consistently achieved 100% satisfaction across all quarters. exceeding the 97% target for this indicator.

			Physica	l Target	5		F	hysical Acc	omplishme	nts		Percentage of
Particulars	UACS CODE	1st	2nd	3rd	4th	TOTAL	1st	2nd	3rd	4th	TOTAL	Percentage of Accomplishment
		Quarter	Quarter	Quarter	Quarter		Quarter	Quarter	Quarter	Quarter		·
1	2	3	4	5	6	7 ≘ (3+4+5+6)	8	9	10	11	12	
I. OPERATIONS TECHNICAL ADVISORY EXTENSION PROGRAM	33100000000000											
Outcome Indicators:												
Number of active partnerships with LGUs, industries, NGOs, NGAs, SMEs and other stakeholders as a result of extension activities		3	7	7	3	20	4	9	5	11	29	145
Output Indicators												
Number of trainees weighted by the length of training		2,000	2,000	2,000	2,047	8,047	4,410.50	2,322.20	3,634.25	3,291.75	13,658.70	169.74
Number of extension programs organized and supported consistent with the SUCs mandated and priority programs		4	5	7	5	21	5	13	2	1	21	100
Percentage of beneficiaries who rated the training course/s and advisory services as satisfactory or higher in terms of quality and relevance		97%	97%	97%	97%	97%	100%	100%	100%	100%	100%	103.09

A. OUTPUT INDICATOR 1: NUMBER OF ACTIVE PARTNERSHIPS WITH LGUs, INDUSTRIES, NGOs, NGAs, SMEs, AND OTHER STAKEHOLDERS AS A RESULT OF EXTENSION ACTIVITIES

The figure below illustrates the accomplishments for Outcome Indicator No. 1, "Number of Active Partnerships with LGUs, Industries, NGOs, NGAs, SMEs, and Other Stakeholders as a Result of Extension Activities." In 2024, campuses were assigned specific targets based on the resources and funds allocated to them. Andrews Campus was assigned a target of 5 partnerships, followed by Gonzaga with 4, Carig with 3, while the remaining campuses were assigned 2 partnerships each. Notably, Solana Campus was not given a target this year but still managed to contribute to the accomplishment.

This year, a total of 29 active partnerships with various stakeholders were reported. Andrews Campus contributed 6 partnerships, Piat reported 5, and Carig achieved 4. Aparri, Gonzaga, and Sanchez Mira each reported 3 partnerships, while Lasam and Solana contributed 2 each. Lal-lo Campus, meanwhile, reported 1 partnership.

Overall, these accomplishments highlight the strong collaboration between the university and its stakeholders. emphasizing a collective effort to bring the university's services closer to the communities it serves.

CAMPUS TARGETS VS. ACCOMPLISHMENTS ON THE NUMBER OF ACTIVE PARTNERSHIPS WITH LGUS, INDUSTRIES, NGOs, NGAs, SMEs, AND OTHER STAKEHOLDERS AS A RESULT OF EXTENSION ACTIVITES.

	ANDREWS	APARRI	CARIG	GONZAGA	LAL-LO	LASAM	PIAT	SANCHEZ MIRA	SOLANA	UNIVERSITY
Physical Targets	5	2	3	3	4	2	2	2	0	19
Accomplishments	6	3	4	4	1	2	5	3	2	29

B. OUTPUT INDICATOR 1: NUMBER OF TRAINEES WEIGHTED BY THE LENGTH OF TRAINING

figure below illustrates the campuses' accomplishments in the "Number of Trainees Weighted by the Length of Training," achieved through capacitybuilding initiatives, seminars, training sessions, and similar activities. This year, the university delivered an impressive 13,658.7 trainees weighted, significantly surpassing the target of 8,047 and achieving a 169,74% accomplishment rate.

Sanchez Mira Campus recorded the highest accomplishment, delivering 3,939 trainees weighted, far exceeding its target of 724 with an impressive 544% accomplishment rate. Carig Campus followed, with 3,106 trainees weighted, surpassing its target of 2,253 and achieving a 137.86% accomplishment rate. Andrews Campus, however, fell short of its target of 1,931, achieving

1,670.5 trainees weighted and missing the target by 260.5.

Aparri Campus exceeded its target of 966, achieving 1,265.25 trainees weighted, corresponding to a 130.97% accomplishment rate. Piat Campus also outperformed expectations, achieving 1,013 trainees weighted against a target of 644, with a 157% accomplishment rate. Gonzaga Campus contributed 955.25 trainees weighted, achieving 148.33% of its target.

Meanwhile, Lal-lo and Lasam campuses delivered 547.5 and 406 trainees weighted, respectively, both exceeding their targets for the year. Notably, Solana Campus contributed 375.5 trainees weighted, despite not having a set target for the year.

TARGET VS ACCOMPLISHMENTS ON THE NUMBER OF TRAINEES WEIGHTED BY THE LENGTH OF TRAINING

	ANDREWS	APARRI	CARIG	GONZAGA	LAL-LO	LASAM	PIAT	SANCHEZ MIRA	SOLANA	UNIVERSITY
Physical Targets	1,931	966	2,253	644	483	402	644	724	0	8,047
Accomplishments	1,670.5	1,265.25	3,106	955.25	547.5	406	1,013	3,939	357.5	13,658.7

OUTPUT INDICATOR 2: NUMBER OF EXTENSION PROGRAMS ORGANIZED AND SUPPORTED CONSISTENT WITH SUCS MANDATED AND PRIORITY PROGRAMS

In 2024, the university achieved 105% accomplishment for Output Indicator No. 2, "Number of Programs Organized and Supported Consistent with SUCs Mandated and Priority Programs." A total of 21 programs were implemented this year, exceeding the target of 20.

Andrews Campus contributed the highest number of approved programs, with a total of 5, fully satisfying its annual target. Carig Campus also met its target, delivering 3 programs. Similarly, Aparri, Lal-lo, Lasam, Piat, and Sanchez Mira each implemented 2 programs, successfully

meeting their respective targets. Notably, Solana Campus contributed 2 programs this year despite not having a set target.

However, Gonzaga Campus struggled to meet its target of 4 programs, contributing only 1 program this year.

Overall, the university has performed well in organizing and supporting its respective programs, reflecting its unwavering commitment to delivering impactful extension services.

CAMPUS TARGETS VS. ACCOMPLISHMENTS ON THE NUMBER OF EXTENSION PROGRAMS ORGANIZED AND SUPPORTED CONSISTENT WITH SUCS MANDATED AND PRIORITY PROGRAMS

	ANDREWS	APARRI	CARIG	GONZAGA	IAL-LO	LASAM	PIAT	SANCHEZ	SOLANA	UNIVERSITY
Physical Targets	5	2	3	4	2	2	2	2	0	20
Accomplishments	5	2	3	1	2	2	2	2	2	21

OUTPUT INDICATOR 3: PERCENTAGE OF BENEFICIARIES WHO RATED THE TRAINING COURSE/S AND ADVISORY SERVICES AS SATISFACTORY OR HIGHER IN TERMS OF QUALITY AND RELEVANCE

As shown in the figure below, the university received overwhelmingly positive feedback from trained individuals, reflecting 100% satisfaction in terms of the quality and relevance of the training, seminars, capacity-

building activities, and similar initiatives. All campuses have successfully strived to meet the expectations of their trainees and beneficiaries, ensuring a consistently high level of satisfaction.

PERCENTAGE OF BENEFICIARIES WHO RATED THE TRAINING COURSE/S AND ADVISORY SERVICES AS SATISFACTORY OR HIGHER IN TERMS OF QUALITY AND RELEVANCE

	ANDREWS	APARRI	CARIG	GONZAGA	LAL-LO	LASAM	PIAT	SANCHEZ MIRA	SOLANA	UNIVERSITY
Physical Targets	97%	97%	97%	97%	97%	97%	97%	97%	0	97%
Accomplishments	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

HGHLIGHTS OF ACTIVITIES



CAGAYAN STATE UNIVERSITY CONDUCTS FIELD DAY FOR ITS TWO DOST PCAARRD-FUNDED EXTERNAL PROJECTS

The Cagayan State University (CSU), in partnership with the Department of Science and Technology -Philippine Council for Agriculture, Aquatic and Natural Resources Research and Development (DOST-PCAARRD), held a two-day Field Day on April 18-19, 2024, to showcase the progress of its funded projects under the theme "Pamayanang Ligtas, Pagkaing Sapat: GAP Dapat!" Conducted in Brgy. Jurisdiction, Lal-lo, Brgy. Centro Norte, Sto. Niño, and the technology demonstration areas at CSU Piat Campus, the event highlighted the successes of lowland vegetable, rice, poultry, and fish production initiatives. The activities included field visits to productive vegetable crop sites, open forums on best practices, and discussions of challenges such as irrigation and market access. These projects aim to ensure food safety, sufficiency, and resilience against calamities in Regions 1, 2, and CAR.

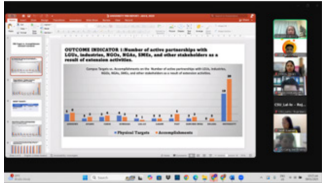
The program brought together over 100 participants, including local government officials, regional agency representatives, and farmer cooperators, to celebrate and discuss the impact of the projects. Key messages from DOST-PCAARRD leaders, CSU executives, and agency representatives underscored their commitment to sustaining partnerships and advancing agricultural development. The event concluded with awards for top vegetable producers and GAP-certified farms, along with a roadmap planning session for future initiatives. Through the combined efforts of stakeholders, these projects aim to promote yearround agricultural production and disaster response, fostering food security and community development through science and technology.

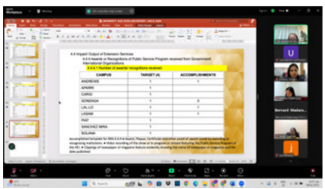
REGULAR MONITORING OF CAMPUS EXTENSION PROJECTS

The Office of the University Extension has been actively monitoring all the extension programs and projects implemented this year. Dr. Josie Y. Ba-ong, the Director for Extension, has been closely soliciting updates and progress reports from extension coordinators to gain insights into the status of these programs and provide relevant recommendations for further improvement. Regular virtual meetings have been conducted at the end of each quarter to provide timely updates on the accomplishments of extension projects and their compliance with university targets.









EXTENSION PROPOSAL WRITESHOP FOR EXTERNAL FUNDING ASSISTANCE

The Cagayan State University (CSU) Office of the University Extension successfully conducted an Extension Proposal Writeshop on May 6-7, 2024, at the CSU Hotel. The event aimed to equip participants with the necessary skills to craft compelling and impactful extension project proposals, geared towards securing external funding assistance.

Faculty members, extension coordinators, and project implementers gathered to refine their proposal-writing techniques, focusing on addressing community needs and aligning with funding agencies' priorities. The writeshop featured expert facilitators who shared best practices, offered personalized guidance, and provided constructive feedback on draft proposals.

This initiative underscores CSU's commitment to strengthening its extension programs by fostering collaboration and maximizing opportunities for external support, ultimately benefiting communities across the region.





RELIEF OPERATIONS OF THE DOST-PCAARRD FUNDED PROJECT "SCIENCE AND TECHNOLOGY ACTION FRONTLINE FOR EMERGENCIES AND HAZARDS (SAFE) – LIGTAS: S&T INTERVENTIONS TO IMPROVE QUICK RESPONSE TO CALAMITIES AND NATURAL **DISASTERS IN REGIONS 1, 2, AND CAR"**



The Cagayan State University (CSU), in collaboration with the Department of Science and Technology-Philippine Council for Agriculture, Aquatic and Natural Resources Research and Development (DOST-PCAARRD), distributed 800 relief packs to families affected by Typhoon Carina in Gonzaga and to indigenous communities in Gattaran on August 13 and 27, 2024. This initiative was part of the DOST-PCAARRD-funded project, "Science and Technology Action Frontline for Emergencies and Hazards (SAFE) - LIGTAS: S&T Interventions to Improve Quick Response to Calamities and Natural Disasters in Regions 1, 2, and CAR" which aims to enhance disaster response in Regions 1, 2, and CAR. Each relief pack contained rice, eggs, mung beans, dried fish ("Tilanggit"), and salted eggs, all produced through the project. In Gonzaga, 700 families identified by the local government led by Vice Mayor Jessie Gaspar received aid during a distribution event at Brgy. Progressive. CSU's Extension Director, Dr. Josie Y. Bas-ong, led the operation alongside faculty members and coordinators from CSU Caria.

Meanwhile, in Gattaran, 100 indigenous families, indigent households, and senior citizens in Brgy. Basao were also given relief packs. The event included games and activities to bring jov to the Agta community. CSU Aparri facilitated the program, with faculty members and student leaders actively participating. Local leaders, including Vice Mayor Gaspar and Brgy. Captain Gilbert J. Guillermo, expressed their gratitude for CSU and DOST-PCAARRD's continued support. CSU officials emphasized the importance of the project in delivering immediate assistance to disaster-affected and marginalized communities.

This activity marked the fourth wave of relief distribution under the SAFE-LIGTAS project. It demonstrated CSU and DOST-PCAARRD's ongoing commitment to providing timely and meaningful assistance to families in need. The initiative was successfully supervised by CSU OIC-President Arthur G. Ibañez and Vice President for Research, Development, and Extension, Dr. Junel Guzman, ensuring its impact on vulnerable communities.

TESTIMONIES OF BENEFICIARIES OF THE PROJECT "SCIENCE AND TECHNOLOGY COMMUNITY-BASED FARM (STCBF) FOR SUSTAINABLE LOWLAND VEGETABLE **PRODUCTION**"



Napakalaking tulong sa pagtatanim ng gulay ang mga naibigay na agricultural inputs dahil bukod sa mga naibigay nila ay nakabawas sa aming gastos lalong lalo na sa mga ipambili sana namin ng mga inputs ay ibinigay nalang naming na gastusin ng mga anak namin. Nakahinga kami ng konti sa mga tulong na ibinigay ng proyektong ito."

RENATO CORPUS

President, Lal-lo Vegetable Growers Association Beneficiary of the DOST-Funded Project Science and Technology Community Based Form for Sustainable Lowlande Vegetable Production in Cagayan Province



Maliban sa pagkakaroon ng libreng farm inputs, malaking naitulong dahil nadagdagan ang kaalaman namin sa pagsasaka. Dahil dekalidad ang mga naibigay na farm inputs, mas malaki ang mga naani at tumaas ang kita namin."

RICHARD ORDIOSO

Beneficiary of the DOST-Funded Project Science and Technology Community Based Farm for Sustainable Lowland Vegetable Production in Cagayan Province



Napakalaking tulong po ng project sa amin dahil hindi na namin binili yung mga inputs. Sana ay mabiayan na naman kami sa susunod dahil malaki po ana tinipid namin. Natulunaan din po kami sa pagsasagawa ng tamang pagtatanim sa pamamagitan ng GAP practices."

BRGY, NAMUCCAYAN, STO NIÑO PROJECT BENEFICIARIES вепелстагіеs от tne 17051-гипаеа Project Science ana Technology Communit Based Farm for Sustainable Lowland Vegetable Production in Cagayan Province

The Cagayan State University in partnership with DOST-PCAARRD through the project "Science and Technology Community-Based Farm (STCBF) for Sustainable Lowland Vegetable Production" distributed farm iputs, vegetables seeds among farmer beneficiaries in Gonzaga, Lal-lo, and Sto. Niño, Cagayan since 2023-2024. The project aims to invigorate the production of safe vegetable produced in the region to address food safety and security through Good Agricultural Practices thought to them.

The project has a total of 5,000,000.00 for the two years implementation which directly helped local farmers. Some of the farming tools distributed included plastic mulch, super nets, hand trowels, sprinklers, shovels, and organic fertilizers. The seeds provided included okra, sponge gourd, pechay, eggplant, bottle gourd, and more.

Meanwhile, the local vegetable farmers in the barangay expressed great joy and gratitude upon receiving their chosen seeds and tools, which they used for vegetable produced. Towards the end of the project, it has brought significant benefits and impact to them. Here are some of their notable message for the project.





his report presents the achievements and strategic direction of the Cagayan State University Office of the Vice President for Internationalization, Partnership and Resource Mobilization. Emphasizing the university's commitment for quality and relevance of instruction, the report highlights significant accomplishments across various domains. The Internationalization efforts have achieved an impressive accomplishment rate of 276.46%, while Domestic and International Partnerships and Institutional Memberships have reached 270.75%. Further, CSU has successfully maintained a 100% accomplishment rate in Alumni Relations and Placement Services, alongside a 225% achievement in Business Engagement. These accomplishments reflect CSU's commitment to meeting the SUC Leveling standards and aligning with the university's 2024 Strategic Plan. This is a reflection of CSU's dedication to fostering a globally competitive educational environment that effectively addresses the evolving needs of students, alumni and industry partners.



INTERNATIONAL PARTNERS

















Universitas Muhammadiyah Sumatera Utara, Indonesia



National Chung Hsing University



UNITAR International University, Malaysia



Saint Mary's University, Canada



Universitas Mahasaraswati Denpasar, Indonesia



Yuvakshetra Institute of Management Studies, India



National Chin-yi University, Taiwan



National Chin-yi University, Taiwan



RV University, India



Deh Yu College of Nursing and Health, Taiwan













SUC Levelling Accomplisments

KRA 2: Quality and Relevance of Instruction Summary of Accomplishment Percentage

KRA 2: Quality and Relevance of Instruction Summary of Accomplishment Percentage			
SUC LEVELLING INDICATOR	Percentage Rate		
2.3.3 Percentage of Plantilla faculty who completed an International or Local Skills and Proficiency Certification	290%		
International Office Structure	100%		
Policies/ strategies/IZN Roadmap	200%		
2.8.2.1 Number of international membership in Professional Organization or Networks	400%		
2.8.2.2 Number of local institutional membership in Professional Organization or Networks	250%		
2.8.3.1 Number of long-term faculty exchange program enhanced or developed and implemented	400%		
2.8.3.2 Number of short-term faculty exchange program enhanced or developed and implemented	300%		
2.8.4.1 Number of faculty from foreign higher education institutions engaged as lecturer, speaker, cooperating instructor, external examiner/panelist for thesis defense, or other similar academic roles in the institution	258 %		
2.8.4.2 Percentage of full-time faculty engaged in short-term faculty exchange program with a duration of less than 1 month as lecturer, speaker, cooperating instructor, or other similar academic roles in the institution	119%		
2.8.4.3 Percentage of full-time plantilla faculty engaged in long- term faculty exchange program with a duration of 1 month or longer	605%		
2.8.5.1 Number of outbound and inbound students participated in short-term international student exchange program	390%		
2.8.5.2 Number of outbound and inbound students participated in long-term international student exchange program	249%		
2.8.6 Number of academic degrees developed or enhanced as a result of partnerships, and implemented	33%		
TOTAL	276.46%		

In 2024, the Internationalization Partnership and Resource Mobilization Office achieved significant milestones under Key Result Area (KRA) 2, which focuses on enhancing the quality and relevance of instruction. The overall accomplishment rate across various indicators reached an impressive 276.46%, demonstrating a robust commitment to internationalization and academic excellence. The accomplishments of the Internationalization Partnership and Resource Mobilization Office reflect a strategic and effective approach to enhancing the quality and relevance of instruction through international collaboration and resource mobilization. The results not only underscore the institution's commitment to academic excellence but also position it as a leader in international education initiatives.

The previous table shows the following key highlights:

- 1. Faculty Development and Certification: The percentage of plantilla faculty who completed international or local skills and proficiency certifications soared to 290%, indicating a strong emphasis on professional development.
- International Office Structure and Strategic Planning: The establishment of a fully operational International Office and the development of comprehensive policies and strategies, including the Internationalization Roadmap, achieved a perfect score of 100% and an exceptional 200%, respectively.
- Membership in Professional Organizations: The office successfully expanded its international and local institutional memberships in professional organizations, achieving outstanding rates of 400% and 250%, respectively.
- 4. Faculty Exchange Programs: The implementation of long-term and short-term faculty exchange programs was markedly successful, with accomplishment rates of 400% and 300% respectively. Additionally, an impressive 605% of full-time faculty engaged in long-term exchanges, highlighting the institution's commitment to fostering global academic collaboration.
- 5. Engagement of Foreign Faculty: The involvement of foreign higher education faculty in various academic roles within the institution reached 258%, further enhancing the quality of instruction and international exposure for students.
- Student Exchange Participation: The participation of students in short-term and longterm international exchange programs also demonstrated strong engagement, with rates of 390% and 249%, respectively.
- 7. Academic Degree Development: While the development and enhancement of academic degrees as a result of partnerships achieved a lower rate of 33%, it reflects ongoing efforts to align academic offerings with international standards.

Indicator	SUC Levelling Target	Accomplished	Certifications		
2.3.3 Percentage of students and Plantilla faculty who completed an International	5% (40 faculty members)	116 Accomplishment Percentage: 290%	National TVET Trainer Certification Level 1		
or Local Skills and Proficiency Certification	3% (1110 students)	1813 Accomplishment	Trainers Methodology National Certificate Level II		
		Percentage: 163%	National Certificate Level III		
2.8.1 Number of International Office Structure and Policies					
a. International Office Structure	1	1 Accomplishment Percentage: 100%	Board Approved: inclusion of Internationalization Office in the PRM		
b. Policies/ strategies/ IZN Roadmap	1	2 Accomplishment Percentage: 200%	Policy for visiting professor/instructor approved by the board IZN Roadmap		
2.8.2.1 Number of international	1	4	IAPES		
membership in Professional Organization or Networks	1	Accomplishment Percentage: 400%	AUN-QA (renewal)		
			APCORE		
			Association of Asia Pacific Universities		
2.8.2.2 Number of local institutional membership in Professional Organization or Networks	2	5 Accomplishment Percentage: 250%	 Integrated Association of Criminologists National Association of Professional Teachers Inc. Philippine Society of Information Technology Educators Alliance of Hospitality and Tourism Movers of the Philippines Nutritionist Dietitians Association of the Philippines 		
2.8.3.1 Number of long-term faculty exchange program enhanced or developed and implemented	1	2 Accomplishment Percentage: 200%	International Convocation on Life Sciences, Agriculture, Fisheries and Food International Convocation Series on Applied Science and Technology		
2.8.3.2 Number of short-term faculty exchange program enhanced or developed and implemented	1	3 Accomplishment Percentage: 300%	Youth Futures Exchange Program Youth Leadership Exchange Program Global Futures Exchange Program		
2.8.3.1 Number of long-term student exchange program enhanced or developed and implemented	1	2 Accomplishment Percentage: 200%	International Convocation on Life Sciences, Agriculture, Fisheries and Food International Convocation Series on Applied Science and Technology		

Indicator	SUC Levelling Target	Accomplished	Certifications
2.8.3.2 Number of short-term student exchange program enhanced or developed and implemented	1	2 Accomplishment Percentage: 300%	Youth Futures Exchange Program Youth Leadership Exchange Program
2.8.4.1 Number of faculty from foreign higher education institutions engaged as lecturer, speaker, cooperating instructor, external examiner/panelist for thesis defense, or other similar academic roles in the institution	12	31 Accomplishment Percentage: 258%	 2 (Global Futures Exchange Program – face to face) 5 (International Women's Forum - online) 4 (Commversations – online) 2 (PACUIT - online) 2 (VetMed webinar) 1 (BS Math thesis defense) 2 (BS Bio thesis defense) 3 (Youth Futures Exchange Program) 1 (Youth Leaders Exchange Program) 1 (Sanchez Mira Youth Leaders Exchange Program online) 4 (IZN Networking -hybrid) 2 International Convocation on Life Sciences, Agriculture, Fisheries and Food (ICLSAFF) 2 International Convocation Series on Applied Science and Technology (ICAST)
2.8.4.2 Percentage of full- time faculty engaged in short-term faculty exchange program with a duration of less than 1 month as lecturer, speaker, cooperating instructor, or other similar academic roles in the institution	61 (8%)	73 Accomplishment Percentage: 119%	 1 (Dr. Arthur G. Ibañez) 1 (Dr. Marie Cristina Cauilan) 4 (Commversations) 4 (Vetmed) 1 (Dr. Giovannie Morales) 1 (Dr. Corazon Talamaya- Aparri) 2 (Dr. Juan Daquioag, Jr. and Dr. Maita Guadamor- Piat) 17 (ICLSAFF) 42 (ICAST)
2.8.4.3 Percentage of full-time plantilla faculty engaged in long-term faculty exchange program with a duration of 1 month or longer	37 (5%)	224 Accomplishment Percentage: 605%	 5 (Dr. Giged Battung, Dir. Kristinne Lara, Mr. Bradley Invierno, Ms. Arlen Calimag, Dean Jane Sambrana) 1 (Engr. Anderson Gonzalez) 53 (ICLSAFF) 165 (ICAST)
2.8.5.1 Number of outbound and inbound students participated in short-term international student exchange program	185	722 Accomplishment Percentage: 390%	 16 (UiTM) 6 (AUS-NUS) 35 (IWF - FS) 289 (IWF - CSU) 7 (Commversations -FS) 293 (Commversations - CSU) 15 (YFEP) 19 (YLEP) 41 (SM Webinar) 1 (GS from Soka)
2.8.5.2 Number of outbound and inbound students participated in long-term international student exchange program	185	462 Accomplishment Percentage: 249%	• 131 (ICLSAFF) • 331 (ICAST)



STRATEGIC PLAN ACCOMPLISHMENTS

Summary of Percentage Accomplishments				
PARTNERSHIP				
Indicator	Percentage Rate			
Signed MOU's forged with International Universities	333%			
Number of Institutional membership in international professional organizations	400%			
Number of MOUs forged with Local Universities	100%			
Number of institutional or campus membership to local professional organizations	250 %			
Total Percentage Rate for Partnerships	270.75 %			

CSU has achieved remarkable success in its strategic plan for partnerships, demonstrating a strong commitment to collaboration and international accomplishments engagement. The include forging signed Memoranda of Understanding (MOUs) with international universities, achieving an impressive percentage rate of 333%. Additionally, the university secured a significant number of institutional memberships in international professional organizations, reaching a remarkable 400%. On the

local front, the institution successfully established MOUs with local universities, meeting its target with a 100% accomplishment rate. Furthermore, the university achieved a substantial 250% in institutional or campus memberships to local professional organizations. Overall, the total percentage rate for partnerships stands at an impressive 270.75%, reflecting Cagayan State University's dedication to fostering collaborative relationships that enhance its educational offerings and global presence.

Summary of Percentage Accomplishments ALUMNI RELATIONS AND PLACEMENT SERVICES Percentage Indicator Rate Awarding of Distinguished Alumni 700% Balai Ti alumni 100% Number of academic activities supported through Fund Raising project by the Alumni Associations 137.50% Creation of Alumni Database 100% Number of Board Approved Alumni Volunteer Service Programs in support of SDGs 1200% Homecoming for a cause 550% 125% Conduct of Job Fairs Conduct of Employment Placement Program 175% Conduct of Employment and livelihood training programs for women and PWD 200% Conduct of Alumni Skills enhancement training 233.33% Conduct of meeting with CSU Alumni Global 100% Percentage of graduate employed within 2 years after graduation 100.35% **Total Percentage Rate for ARPS** 310 %

The university has achieved remarkable success in its Alumni Relations and Placement Services, with a total accomplishment rate of 310%. Key highlights include an outstanding 700% achievement in the awarding of Distinguished Alumni, underscoring the institution's commitment to recognizing its graduates' contributions. The Balai Ti alumni initiative reached a full 100%, while the support for academic activities through fundraising projects by Alumni Associations achieved 137.50%. Additionally, the creation of an Alumni Database was completed successfully at 100%, and the institution launched Board-approved Alumni Volunteer Service Programs in support of the Sustainable Development Goals (SDGs) with an impressive accomplishment rate of 1200%. The Homecoming for a Cause event also saw significant

engagement, achieving 550%. In terms of employment initiatives, job fairs were conducted with a 125% accomplishment rate, while the Employment Placement Program reached 175%. The institution further supported community development through 200% achievement in employment and livelihood training programs for women and persons with disabilities (PWD), and 233.33% in Alumni Skills Enhancement Training. Meetings with CSU Alumni Global were successfully conducted at a 100% rate, and the percentage of graduates employed within two years after graduation was an impressive 100.35%. These accomplishments reflect the institution's strong commitment to fostering alumni engagement and enhancing placement services for its graduates.



Summary of Percentage Accomplishments			
BUSINESS			
Indicator	Percentage Rate		
Number of Board Approved Business Plans	150%		
Number of Income Generating Projects Approved	350%		
Number of Income Generating Projects Implemented	175%		
Total Percentage Rate for Business	225 %		



CSU has demonstrated exceptional progress in its business strategic plan, achieving significant milestones in various key indicators. The number of board-approved business plans reached an impressive 150% accomplishment rate showcasing strong governance and strategic alignment.

Additionally, the institution secured approval for a substantial number of income-generating projects, achieving a remarkable 350%, which underscores its commitment to financial sustainability and innovation.

Furthermore, the implementation of incomegenerating projects also exceeded expectations, with a noteworthy accomplishment rate of 175%.

Overall, the total percentage rate for business initiatives stands at an impressive 225%, reflecting the university's proactive approach to enhancing its financial viability and operational effectiveness through strategic business planning and execution.



STRENGTHS, CHALLENGES, AND WAYFORWARD

The Office of Internationalization, Partnership and Resource Mobilization has demonstrated several strengths that position it for continued success. These include high accomplishment rates across various initiatives, robust alumni relations that foster ongoing engagement and a diverse range of partnerships that enhance the institution's global presence. The office has successfully implemented income-generating projects and maintains a strong commitment to quality education.

However, the IPRM office faces several challenges that must be addressed to sustain its momentum. Key challenges include the need to sustain partnerships that provide mutual benefits, allocate resources effectively (including funding, staffing and infrastructure), and integrate internationalization into academic programs. Furthermore, enhancing alumni engagement and establishing effective monitoring and impact assessment mechanisms remain critical areas for improvement.

Looking forward, the office aims to develop new local and international partnerships and institutional memberships to create more opportunities for IPRM. Enhancing visibility in the international academic arena and strengthening resource mobilization efforts will be essential for sustaining growth. The office plans to strengthen sustainable partnerships through improved resource mobilization and explore the utilization of idle CSU lands for various initiatives. Activating existing MOUs through specific MOAs, developing a comprehensive evaluation framework and implementing the CSU ATHENA IZN Roadmap will also be priorities. Enhancing the alumni network, strengthening business collaborations to create impactful income-generating projects, and encouraging campuses to initiate their own internationalization and partnership ventures will contribute to the overall success of the office.

STRENGTHS

- High accomplishment rates
- Robust Alumni Relations
- Diverse Partnerships
- Robust Income generating projects
- Commitment to quality education

CHALLENGES

- Sustaining partnership and mutual benefit
- Resource allocation (funding, staffing and infrastructure)
- Integration of internationalization in academic programs
- · Alumni engagement
- Monitoring and Impact assessment

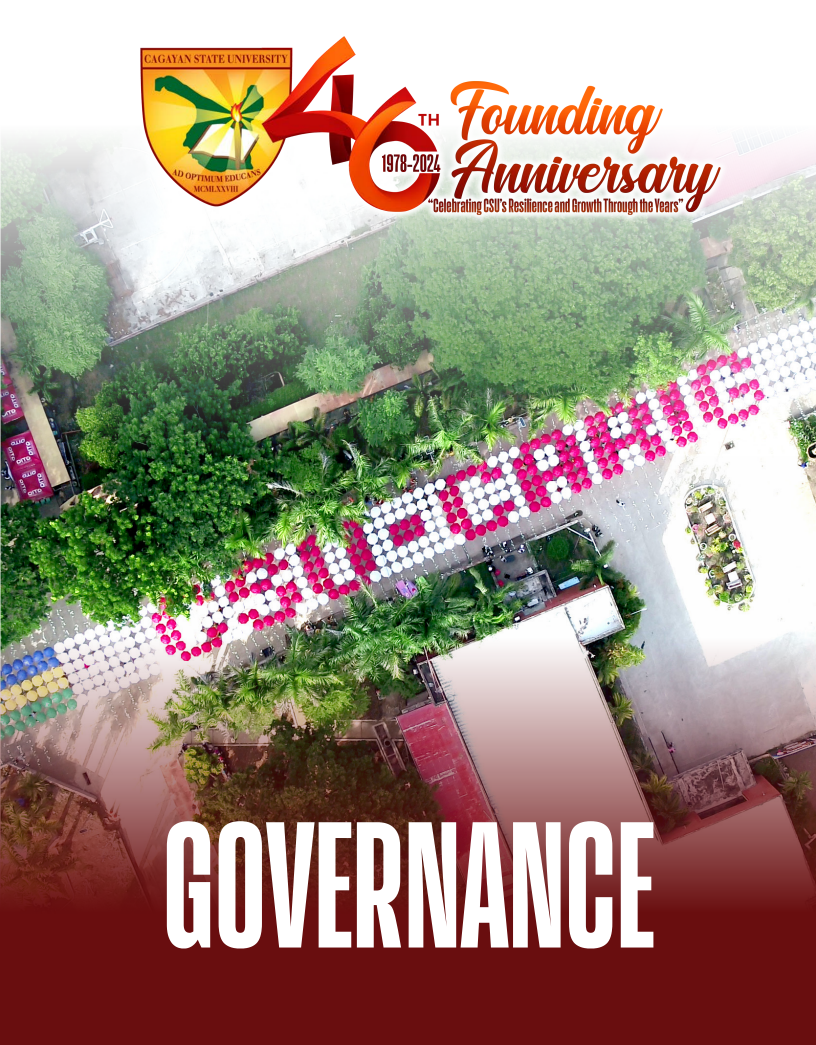
WAY FORWARD

- Develop new local and international partnership and institutional membership for more opportunities for IPRM
- Enhance visibility in the international academic scene.
- Enhance Resource mobilization efforts
- Strengthen Sustainable Partnerships through enhanced resource mobilization
- Utilize unutilized or idle CSU lands through various efforts.
- Activation of MOUs through specific MOAs
- Development of a comprehensive evaluation framework
- ATHENA IZN Roadmap Activation
- Enhance Alumni Network
- Strengthen business collaboration and create impactful IGP
- Encourage the campuses to initiate internationalization, partnership and resource mobilization ventures











OIC PRESIDENT CALLS FOR FIRST MEETING UPON ASSUMPTION OF OFFICE

It's all hands on deck as Cagayan State University OIC- Dr. Arthur G. Ibañez calls for first meeting with University Officials, Campus CEOs and Heads of Offices. The meeting which was conducted on February 7, 2024, at Claude Andrews Convention Center, benchmarked the current status, and future plans of the University both administratively and financially.

The meeting covered agenda on Finance, Academics, Infrastructure and Centralized Systems. Issues faced by the University's campuses were raised as well which was promptly attended to by the OIC President. In his vision, he highlighted the need of the University to streamline processes and procedures to ensure efficiency and timeliness of outputs. The OIC emphasized the strict compliance on the submission of monthly evaluation of activities and reports from the projects conducted by the University and its campuses.

Among the topics, the president also underscored the goal of refining academic matters, especially in seminars and trainings of Instructors. Along with it, he aligned the

production of modules for Professional Courses to help students in the board exams, as he pointed out that the use of these modules should be maximized to later on study its impact on board performance. Plans of furthering the Internationalization prowess of Cagayan State University was presented and attended to.

In his plans to enhance the University's System, the OIC tasked the University's programmers to create and develop a system that would be accessible across the University and all its campuses. This centralized system will ensure the ease of access for various forms of operation, including admission, inventory, and other administrative management designs.

Moreover, the OIC President expressed his support on the Improvement and Infrastructure needed by the University with the goal of enhancing the Campuses & offices' services. Also, his platform to plant five thousand trees was disseminated to the CEOs in order follow the commitment of the University in achieving the goal of a greener environment and a healthier ecosystem.





The Cagayan State University (CSU) community welcomed CSU Chairman of the Board of Regents CHED Commissioner Ronald L. Adamat during his visit to CSU Andrews Campus on March 16, 2024.

Commissioner Adamat led the 92nd regular Board Meeting. Among the attendees OIC-Office of the President Arthur G. Ibañez, DOST R2 Regional Director Virginia Bigera, Private Sector Representatives Hon. Loreto Pacay and Hon. Arthur Tabbu, Faculty Representative Hon. Verdict Gonzales, and Acting Board Secretary Atty. April Gayle Soller. Additionally, BOR members OIC RED Rose Mary Aquino of DA Region 02, RD Dionisio Ledres of NEDA Ro2 and Student Representative Marc Jellicoe Rodillas participated via Zoom.

Following the board meeting, OIC President Arthur G. Ibañez, along with the Vice Presidents and Campus Executive Officers toured Commissioner Adamat in Piat, Solana, and Carig campuses. CSU Piat showcased its Dairy Research and Production Center while CSU Solana highlighted its well-built infrastructures. CSU Carig showcased its Metals Engineering and Innovation Center, the Food Innovation Center, and Greenhouse projects.

Meanwhile, the CSU community showcased the diverse talents of CSUans in a Cultural Show featuring the vibrant culture of the Philippines through songs and dances. Former CSU President Urdujah G. Alvarado, Congressman Joseph Lara, and CHED R2 Regional Director, Atty. Marco Cicero Domingo joined the CSU officials and personnel during the "Pammadayaw", a welcome tribute to Commissioner Ronald L. Adamat held at the CSU Andrews Claude Convention Center.

Commissioner Adamat lauded CSU for its remarkable achievements and vast accomplishments attributing its success to the leadership of the past administration strongly supported by CSU's partner agencies. He also expressed anticipation for a fruitful relationship between the Commission on Higher Education and Cagayan State University with OIC Arthur Ibanez at the helm.





Cagayan State University convened a strategic planning conference titled "Crafting the Strategic Plan 2025-2028: Conversations on the Future of Cagayan State University" in Baguio City, bringing together key university officials and planning officers to discuss the university's direction for the next four years.

The event featured a lineup of distinguished plenary speakers who addressed critical themes relevant to the future of higher education. Professor Ichiro Sugimoto, Dean of International Liberal Arts at Soka University in Tokyo, Japan, spoke on the topic of "Internationalization in Higher Education." His insights and sharing of best practices emphasized the importance of global collaboration and cultural exchange in enhancing educational experiences.

Dr. Dionisio Ledres, Regional Director of the National Economic and Development Authority (NEDA) and a member of CSU's Board of Regents, presented on the "Regional Research Agenda," highlighting the need for research initiatives that align with regional development goals. His remarks underscored the university's role in addressing local challenges through innovative research.

Dr. Florentina S. Dumlao, former President of Nueva Vizcaya State University and current university consultant discussed tge guidelines for strategic planning while Dr. Urdujah Alvarado, a member of the Career Executive Service Board and former CSU President, discussed "Directions for Research, Extension, and Production." Her presentation focused on the integration of research and community outreach to foster sustainable development.

Fr. Ranhilio Callangan Aquino, Dean of the Graduate School of Law at San Beda University and university consultant, challenged participants to "Rethink the Goals of University Education." His discussion encouraged a reevaluation of educational objectives to better prepare students for the complexities of modern society.

Throughout the conference, CSU's Vice Presidents and Campus Executive Officers presented their departmental and campus plans, which were met with constructive feedback from a panel of reactors. This panel included Director Ledres, Atty. Carmelo Villacete, a member of the CSU Board of Regents, and university consultants Dr. Alvarado, Dr. Dumlao, and Dr. Rex Navarro. Their collective insights aimed to refine the university's strategic approach moving forward.

The culmination of the event was the development of an Operational Performance Commitment Review (OPCR) for the University President, which integrates all identified priorities for the years 2025 to 2028. The conference concluded with a covenant signing, where all participants committed to the strategic vision established during the discussions.

The successful event was organized by the Office of the University President, in collaboration with the Planning Office led by Planning Director Ian Roger Francisco.







Cagayan State University (CSU) held its university performance management team meeting and 2024 performance review on December 22, 2024, at the Andrews campus conference room, chaired by OIC president Arthur G. Ibañez.

In his opening message, he extended his gratitude to the reviewing panel for attending the event despite being held on a weekend, and highlighted the importance of the review, "This meeting and review is very important as it creates an avenue for progress and strengthen the commitment of the university in achieving our mission and vision for the coming years," he said.

The meeting is set to review the university's performance in 2024, assess the progress of various initiatives, discuss challenges, align objectives and establish key strategic goals for 2025.

Among the panel of reviewers were former president Dr. Urdujah G. Alvarado, Board of Regent Member Hon. Dionisio C. Ledres Jr., Hon. Virginia G. Bilgera, Hon. Atty. Marco Cicero F. Domingo, and Hon. Rose Mary Aquino represented by Regional Technical Director for Research and Regulations/PRDP Deputy project Director/BAC Charperson, Kay S. Olivas and University consultants Dr. Florentina S. Dumlao and Rev. Fr. Ranhilio C. Aquino.



CSU HOSTS REGIONAL CULTURE AND THE ARTS FESTIVAL WORKSHOP 2024

In the pursuit of friendship, camaraderie, support and fellowship, delegates from the Regional Association of State Universities and Colleges (RASUC-RII) of Region 02, convened last March13, 2024 at Cagayan State University, Claude Andrews Convention Center, for the Conduct of the Regional Culture and the Arts Festival Training-Workshop 2024 hosted by CSU.

"Instead of competing with each other, we should be standing together, hand in hand with the aim of progressing together, state universities and colleges should be as one in moving forward". This was the message of OIC - Office of the President, Dr. Arthur G. Ibañez as he welcomed the delegates of the seminar. He emphasized that State Universities and Colleges must come together with the shared purpose of supporting one another, offering each other new ideas, sharing knowledge, skills and resources, setting aside differences and focusing on collaborative programs and activities which will boost each and every SUCs.

This was seconded by Dr. Ricmar P. Aquino, President of Isabela State University and RASUC-Region II, stating further that SUCs should be cooperating with each other rather than rivalling on every competition. These competitions should not divide SUCs but instead, it should be an avenue where SUCs are unified with a common goal and advocacy, creating an avenue where SUCs can showcase their talents in Culture and the Arts.

The training-workshop included topics such as; Best practices in the conduct of Socio-Cultural Activities, H.I.B.L.A - Heritage, Identity, Beliefs, Legacy, Artistry sa Norte, and Updates on the Revised Rules Mechanics









& Guidelines of the NCAF 2024. These sessions aims to broaden the knowledge of SUCs in the Culture and the Arts, and to streamline and clarify the rules, mechanics, guidelines and updates in the upcoming regional and national Cultural festival competitions to avoid confusion and minimize issues during the events.



Cagayan State University commemorates another significant milestone as it celebrates its 46th Founding Anniversary, which commenced on June 11, 2024, and is slated to continue until June 14. The festivities began with a spectacular traditional grand welcome dance by hundreds of students at CSU Carig's Palm Avenue. The street was adorned with a stunning array of hanging umbrella canopies in a myriad of colors that created a vibrant and festive atmosphere.

The opening program of the anniversary celebrations brought together former administrators, including esteemed former Presidents and Vice Presidents of the university, in a gathering that drew thousands of employees and students. A highlight of the program was the screening of "CSU in Retrospect," a poignant video documentary that delved into the rich history of CSU through the notable contributions of past presidents, whose visionary leadership has been instrumental in shaping the institution into the distinct entity it is today.

The former officials were honored with awards on stage amidst the nostalgic strains of the old "CSU March," evoking a sense of nostalgia as they reunited with the university after many years. Distinguished personalities such as former Presidents Dr. Urdujah Alvarado, Dr. and Mrs. Armando Cortes, and Dr. Gerry Perez were in

attendance, adding to the significance of the occasion.

Furthermore, comprehensive reports detailing the achievements from 2023 to 2026 across the university's nine campuses were presented through engaging video presentations, showcasing the remarkable growth and progress of CSU over the years. OIC Arthur Ibanez delivered the State of the University address and emphasized the noteworthy accomplishments of CSU under his stewardship. The OIC attributed much of the university's success to the dedicated efforts of former presidents and university officials who have tirelessly worked towards achieving the institution's goals and mandates. OIC Ibanez expressed his commitment to further elevate CSU to greater heights during his tenure.

The opening program culminated with a ceremonial ribbon-cutting for "Sarabo," a captivating trade exhibit that featured a diverse array of niche products from the CSU campuses. The innovative booths and showcased products exemplified the creativity, diversity and ingenuity of the campuses. The anniversary celebration not only served as a moment to reflect on the history and achievements of CSU but also as an opportunity to celebrate the unity and collective triumphs of the institution.





CSU BOARD OF REGENTS CHAIR DESIGNATE AND CHED COMMISSIONER AGRUPIS MEETS MEMBERS OF BOR

Commission on Higher Education (CHED) Commissioner and newly designated Chair of the Cagayan State University (CSU) Board of Regents, Dr. Shirley Agrupis, met with the members of the Board for the first time during the regular board meeting held on November 27, 2024, at CHED Central Office in Quezon City.

The meetina strengthened collaboration among members and aligned their efforts with the university's vision and mission, with discussions focused on academics, research, internationalization, and administration matters. During the meeting, Dr. Ricardo Casauay formally took his oath before CHED Commissioner Agrupis as the new Faculty Regent, pledging to represent the CSU faculty with dedication and integrity. The meeting was attended by esteemed members of the Board of Regents, including OIC President Arthur G. Ibañez, Atty. April Gayle Soller, Dir. Dionisio Ledres Jr., Atty. Carmelo Villacete, Regent Loreto Pacay Jr., and Atty. Marco Cicero Domingo, and Regent Ricardo Casauay. Other university officials and personnel also participated as resource persons, including VP Mariden Cauilan, VP Junel Guzman, VP Ana Marie Cauilan, CEO Audy Quebral, and Mr. Alvin Alisasis. Regent Arturo Tabbu and Student Regent John Lester Jaime joined the meeting virtually via Zoom.





A CALAINE INFRASTRUCTURE

PROJECTS

CONSTRUCTION OF 4-STOREY ACADEMIC BUILDING (PHASE 1)

GOVERNMENT APPROPRIATION ACT (GAA) FUNDED PROJECTS | ANDREWS CAMPUS

ABC: Php 30,000,000.00

CONTRACT PRICE: Php 28,827,546.26

CONTRACTOR: FULL BLAST TRADING AND CONSTRUCTION

DATE STARTED: JUNE 14, 2021

REMARKS: 100% AS OF APRIL 10, 2024 (COMPLETED)









CONSTRUCTION OF ACADEMIC BUILDING - PHASE II (INCREASE IN CARRYING CAPACITY OF NURSING

GOVERNMENT APPROPRIATION ACT (GAA) FUNDED PROJECTS | ANDREWS CAMPUS

ABC: Php 20,000,000.00 **CONTRACT PRICE: Php 16,204,026.55 CONTRACTOR: I.G.D. CONSTRUCTION AND DEVELOPMENT DATE STARTED: NOVEMBER 29, 2023** REMARKS: 48.0% AS OF DECEMBER 17, 2024 (ONGOING)









CONSTRUCTION OF ACADEMIC AND LABORATORY BUILDING OF CSU APARRI CAMPUS-BUGUEY EXTENSION

GOVERNMENT APPROPRIATION ACT (GAA) FUNDED PROJECTS
BUGUEY EXTENSION - APARRI CAMPUS

ABC: Php 6,000,000.00

CONTRACT PRICE: Php 4,354,395.006

CONTRACTOR: I.G.D. CONSTRUCTION AND DEVELOPMENT

DATE STARTED: DECEMBER 4, 2023

REMARKS: 45.0% AS OF DECEMBER 17, 2024 (ONGOING)









CONSTRUCTION OF COLLEGE OF MEDICINE LABORATORY BUILDING PHASE 1: LOT 1 - BUILDING

GOVERNMENT APPROPRIATION ACT (GAA) FUNDED PROJECTS | CARIG CAMPUS

ABC: Php 52,000,000.00 CONTRACT PRICE: Php 45,481,997.010 CONTRACTOR: MILESTONE 888 CONSTRUCTION, INC. **DATE STARTED: JANUARY 11, 2022** REMARKS: 89.0% AS OF DECEMBER 17, 2024 (ONGOING)



CONSTRUCTION OF COLLEGE OF MEDICINE LABORATORY BUILDING PHASE 1: LOT 2 - PRECAST

GOVERNMENT APPROPRIATION ACT (GAA) FUNDED PROJECTS | CARIG CAMPUS

ABC: Php 8,000,000.00
CONTRACT PRICE: Php 7,038,647.48
CONTRACTOR: CCJ BUILDERS
DATE STARTED: FEBRUARY 9, 2022

REMARKS: 98.0% AS OF DECEMBER 17, 2024 (ONGOING)











CONSTRUCTION OF COLLEGE OF MEDICINE LABORATORY BUILDING PHASE 1: WATER TANK & FENCE

GOVERNMENT APPROPRIATION ACT (GAA) FUNDED PROJECTS | CARIG CAMPUS

ABC: Php 7,478,000.00 **CONTRACT PRICE: Php 5,841,815.10 CONTRACTOR: MILESTONE 888 CONSTRUCTION, INC. DATE STARTED: DECEMBER 16, 2022** REMARKS: 45.0% AS OF DECEMBER 17, 2024 (ONGOING)









CONSTRUCTION OF COLLEGE OF MEDICINE LABORATORY BUILDING PHASE 2: LOT 1 — BUILDING

GOVERNMENT APPROPRIATION ACT (GAA) FUNDED PROJECTS | CARIG CAMPUS

ABC: Php 51,991,000.00
CONTRACT PRICE: Php 38,658,520.38
CONTRACTOR: E.T.C. CONSTRUCTION
DATE STARTED: MARCH 10, 2023

REMARKS: 80.0% AS OF DECEMBER 17, 2024 (ONGOING)











CONSTRUCTION OF COLLEGE OF MEDICINE LABORATORY BUILDING PHASE 2: LOT 2 - PRECAST

GOVERNMENT APPROPRIATION ACT (GAA) FUNDED PROJECTS | CARIG CAMPUS

ABC: Php 2,692,000.00 **CONTRACT PRICE: Php 2,200,000.00 CONTRACTOR: CCJ BUILDERS DATE STARTED: MARCH 14, 2023**

REMARKS: 100% AS OF DECEMBER 17, 2024 (COMPLETED)







CONSTRUCTION OF COLLEGE OF MEDICINE LABORATORY BUILDING PHASE 2: LOT 3 - POWERHOUSE & TRANSFORMER PAD

GOVERNMENT APPROPRIATION ACT (GAA) FUNDED PROJECTS | CARIG CAMPUS

ABC: Php 10,317,000.00

CONTRACT PRICE: Php 8,398,479.721

CONTRACTOR: MILESTONE 888 CONSTRUCTION, INC.

DATE STARTED: MARCH 10, 2023

REMARKS: 32.16% AS OF DECEMBER 17, 2024 (ONGOING)











CONSTRUCTION OF COLLEGE OF MEDICINE LABORATORY BUILDING PHASE 2 SAVING : LOT 1 - FENCE

GOVERNMENT APPROPRIATION ACT (GAA) FUNDED PROJECTS | CARIG CAMPUS

ABC: Php 3,156,000.00 **CONTRACT PRICE: Php 2,372,794.13 CONTRACTOR: HEXADECA CONSTRUCTION DATE STARTED: JANUARY 10, 2024** REMARKS: 72.0% AS OF DECEMBER 17, 2024 (ONGOING)









CONSTRUCTION OF SMART CAMPUS DEVELOPMENT LOT 1 - BUILDING

GOVERNMENT APPROPRIATION ACT (GAA) FUNDED PROJECTS | CARIG CAMPUS

ABC: Php 11,575,200.00 CONTRACT PRICE: Php 10,722,570.168 CONTRACTOR: CCJ BUILDERS

DATE STARTED: DECEMBER 7, 2022

REMARKS: 100% AS OF DECEMBER 17, 2024 (COMPLETED)











CONSTRUCTION OF SMART CAMPUS DEVELOPMENT LOT 2 - SOLAR POWER SYSTEM

GOVERNMENT APPROPRIATION ACT (GAA) FUNDED PROJECTS | CARIG CAMPUS

ABC: Php 2,557,800.00

CONTRACT PRICE: Php 2,062,500.00

CONTRACTOR: G-MARS CONSTRUCTION

DATE STARTED: DECEMBER 6, 2022

REMARKS: 100% AS OF DECEMBER 17, 2024 (COMPLETED)



CONSTRUCTION OF E-BUS FABRICATION FACILITY

GOVERNMENT APPROPRIATION ACT (GAA) FUNDED PROJECTS | CARIG CAMPUS

ABC: Php 5,000,000.00
CONTRACT PRICE: Php 3,685,854.93
CONTRACTOR: DST METAL CRAFT AND ENGINEERING
DATE STARTED: APRIL 24, 2024
REMARKS: 63.917% AS OF DECEMBER 17, 2024 (ONGOING)







CONSTRUCTION OF MEDICINE HEALTH INFORMATICS BUILDING - PHASE I

GOVERNMENT APPROPRIATION ACT (GAA) FUNDED PROJECTS | CARIG CAMPUS

ABC: Php 5,000,000.00 **CONTRACT PRICE: Php 4,490,323.92 CONTRACTOR: ROGELIO M. DIMAANDAL CONSTRUCTION DATE STARTED: SEPTEMBER 17, 2024** REMARKS: 5.0% AS OF DECEMBER 17, 2024 (ONGOING)











CONSTRUCTION OF 2-STOREY ACADEMIC AND LABORATORY BUILDING - PHASE-1

GOVERNMENT APPROPRIATION ACT (GAA) FUNDED PROJECTS | LAL-LO CAMPUS

ABC: Php 25,000,000.00

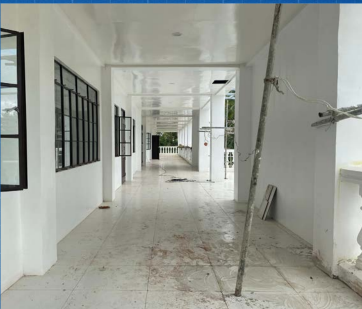
CONTRACT PRICE: Php 18,787,702.523

CONTRACTOR: MILESTONE 888 CONSTRUCTION, INC.

DATE STARTED: MARCH 13, 2023

REMARKS: 92.06% AS OF DECEMBER 17, 2024 (ONGOING)









COMPLETION OF 2-STOREY ACADEMIC AND LABORATORY BUILDING

GOVERNMENT APPROPRIATION ACT (GAA) FUNDED PROJECTS | LAL-LO CAMPUS

ABC: Php 11,000,000.00 **CONTRACT PRICE: Php 10,770,993.22 CONTRACTOR: B. FLORES CONSTRUCTION DATE STARTED: AUGUST 29, 2024** REMARKS: 38.50% AS OF DECEMBER 17, 2024 (ONGOING)







CONSTRUCTION OF COLLEGE OF CRIMINAL JUSTICE BUILDING - PHASE-1

GOVERNMENT APPROPRIATION ACT (GAA) FUNDED PROJECTS | PIAT CAMPUS

ABC: Php 10,000,000.00
CONTRACT PRICE: Php 9,018,119.22
CONTRACTOR: DST METAL CRAFT AND ENGINEERING
DATE STARTED: JUNE 17, 2024
REMARKS: 35.02% AS OF DECEMBER 17, 2024 (ONGOING)









CONSTRUCTION OF MULTI-PURPOSE BUILDING PHASE II

CONG. JOSEPH "JOJO" LARA FUNDED PROJECTS | ANDREWS CAMPUS

ABC: Php 15,000,000.00 **CONTRACT PRICE: Php 14,748,811.83 CONTRACTOR: AGCAOILI'S CONSTRUCTION DATE STARTED: JUNE 4, 2024** REMARKS: 45.0% AS OF DECEMBER 17, 2024 (ONGOING)







CONSTRUCTION OF TWO (2) STOREY STUDENT CENTER - PHASE I

CONG. JOSEPH "JOJO" LARA FUNDED PROJECTS | ANDREWS CAMPUS

ABC: Php 5,000,000.00 **CONTRACT PRICE: Php 4,898,406.62 CONTRACTOR: DOUBLE J1908 CONSTRUCTION DATE STARTED: JUNE 4, 2024** REMARKS: 54.0% AS OF DECEMBER 17, 2024 (ONGOING)







CONSTRUCTION OF COFFEE SHOP

BY ADMINISTRATION FUNDED PROJECTS | ANDREWS CAMPUS

APPROVED BUDGET: Php 775,836.68
PHYSICAL ACCOMPLISHMENT: 100% AS OF DECEMBER 12, 2024 (COMPLETED)









REPAIR AND CONCRETING OF ROAD

BY ADMINISTRATION FUNDED PROJECTS | ANDREWS CAMPUS

APPROVED BUDGET: Php 435,632.69 PHYSICAL ACCOMPLISHMENT: 100.0% AS OF DECEMBER 12, 2024 (COMPLETED)







RENOVATION OF ANDREWS CAMPUS FENCE PHASE III

BY ADMINISTRATION FUNDED PROJECTS | ANDREWS CAMPUS

APPROVED BUDGET: Php 986,544.80 PHYSICAL ACCOMPLISHMENT: 70.0% AS OF DECEMBER 17, 2024 (ONGOING)









CONSTRUCTION OF VALENA COFFEE HUB RESEARCH, DEVELOPMENT AND EXTENSION (RDE) FUNDED PROJECTS - LAL-LO CAMPUS

ABC: Php 1,965,612.88 CONTRACT PRICE: Php 1,940,907.249 CONTRACTOR: DST METAL CRAFT AND ENGINEERING **DATE STARTED: JULY 15, 2024** REMARKS: 54.0% as of December 17, 2024 (Ongoing)









CONSTRUCTION OF VALENA VIEW DECK

RESEARCH, DEVELOPMENT AND EXTENSION (RDE) FUNDED PROJECTS
- LAL-LO CAMPUS

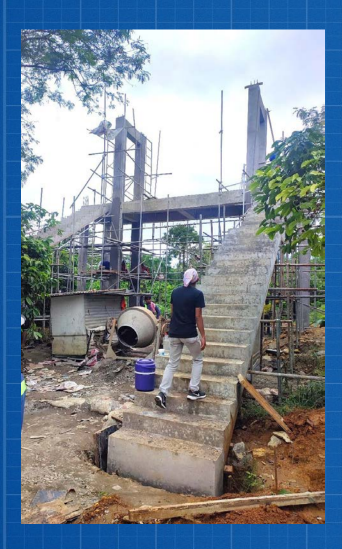
ABC: Php 688,965.20

CONTRACT PRICE: Php 687,815.825

CONTRACTOR: DST METAL CRAFT AND ENGINEERING

DATE STARTED: JULY 15, 2024

REMARKS: 32.0% AS OF DECEMBER 17, 2024 (ONGOING)







REFURBISHMENT OF COFFEE PROCESSING CENTER

RESEARCH, DEVELOPMENT AND EXTENSION (RDE) FUNDED PROJECTS
- LAL-LO CAMPUS

ABC: Php 345,393.53 CONTRACT PRICE: Php 337,553.426 **CONTRACTOR: DST METAL CRAFT AND ENGINERING DATE STARTED: JULY 15, 2024** REMARKS: 20.85% AS OF DECEMBER 17, 2024 (ONGOING)





CONSTRUCTION OF E-MOBILITY WAREHOUSE PHASE 1 & PHASE 2

FUND 164 (SPECIAL BUDGET (SB) FUNDED) PROJECTS
- CARIG CAMPUS

ABC: Php 688,965.20

CONTRACT PRICE: Php 687,815.825

CONTRACTOR: DST METAL CRAFT AND ENGINEERING

DATE STARTED: JULY 15, 2024

REMARKS: 32.0% AS OF DECEMBER 17, 2024 (ONGOING)







CONSTRUCTION OF COLLEGE OF HUMAN KINETICS (CHK) EXTENSION BUILDING - PHASE I

FUND 164 (SPECIAL BUDGET (SB) FUNDED) PROJECTS | CARIG CAMPUS

ABC: Php 5,000,000.00
CONTRACT PRICE: Php 4,369,322.96
CONTRACTOR: B. FLORES CONSTRUCTION
DATE STARTED: OCTOBER 1, 2024

REMARKS: 15.71% AS OF DECEMBER 17, 2024 (ONGOING)









GENDER AND DEVELOPMENT

Guided by the leadership of Engr. Arthur G. Ibañez, Cagayan State University (CSU) continues to make strides in advocating for gender and development (GAD). In 2024, the University reaffirms its commitment to fostering transformative practices in all aspects and its operations, including instruction, research, and extension services. It also remains steadfast in its other strategic priorities.

Ininstruction, CSU integrated GAD principles into their teaching strategies by developing numerous gender-responsive instructional materials (IMs) across various courses. Several workshops and training sessions were also conducted for faculty members to enhance their capacity to integrate gender perspectives effectively in their teaching and academic-related activities.

The University's contributions in research and extension were equally remarkable, completing various gender-responsive studies and implementing numerous community-based projects, respectively. These studies and projects addressed critical issues, such as violence against women, disaster resilience, and economic empowerment, and also supported marginalized sectors. Notable studies included the development and validation of advocacy impact assessment tools, sustainable utilization of resources, alumni profile, the establishment of gender-responsive policies, among others. Meanwhile, community-based projects included livelihood trainings for women, capacity-building sessions, medical mission, and awareness campaigns.

In adherence with national and global efforts, the University recognizes its fundamental role in raising awareness, cultivating a culture of respect for human rights, and empowering its internal and external clients. Series of seminars, trainings, workshops, and activities focused on gender sensitivity, gender equality, utilization of gender analytical tools, and other policies and concerns have been conducted. These efforts are reflected in the University's observance of the National Women's Month, and the 18-Day Campaign to End Violence Against Women (VAW). Additionally, these were seen in the development of gender-responsive infrastructure projects across campuses.

It has also been a priority of the university to strengthen the knowledge of its GAD Focal Point System (GFPS). As such, CSU continuously send its GAD Focal Persons to attend relevant seminars, workshops, and training programs inside and outside the region. These opportunities enable them to enhance their competence in planning and implementing gender-responsive programs and initiatives across the university and its partner agencies.

The University has also firmed its collaboration with external organization with its renewal of Memorandum of Agreement (MOA) between the ZONTA Club of Tuguegarao, a group of women working together to elevate the status of women in all aspects. This collaboration further strengthened the institution's projects, programs, and activities on GAD.

These accomplishments in Gender and Development reflect Cagayan State University's commitment to its GAD Plan and Budget (GPB), consistently endorsed by the Philippine Commission on Women. Through excelling in various aspects, the University remains to be a supportive, inclusive, and equitable academic environment, and thus, contributing to the United Nation's Sustainable Development Goal 5.







EDITORIAL BOARD

Publication Director:

DR. ARTHUR G. IBAÑEZ, ASEAN ENGR.

Editor-in-Chief:

Ms. Karen Claire D. Sucuano

Copy Editor: **Dr. Ian Roger M. Francisco**

Writers:

Dr. Mariden C. Ventura
Dr. Ana Marie Cristina C. Cauilan
Dr. Theresa B. Dimalanta
Dr. Junel B. Guzman

Contributors:

Dr. Marie Claudette M. Calanoga
Dr. Lirio Gudina C. Mangawil
Dr. Maribi Maria Benita E. Balagan
Dr. Lorraine S. Tattao
Mr. Alvin U. Alisasis
Mr. Ramon Henry Peregrino O. Kanapi
Engr. James B Busilan
Mr. Melvin M. Mora

Layout & Design: **Mr. John Lewie J. Reyes**

Circulation Manager:

Mr. Mark Angelo M. Perucho

Technical Adviser: **Dr. Florenting S. Dumlgo**

CAGAYAN STATE UNIVERSITY

OFFICE OF THE UNIVERSITY PRESIDENT UNIVERSITY INFORMATION OFFICE E-mail Address: president@csu.edu.ph Tel. No.: (078) 844-0430 www.csu.edu.ph

.

