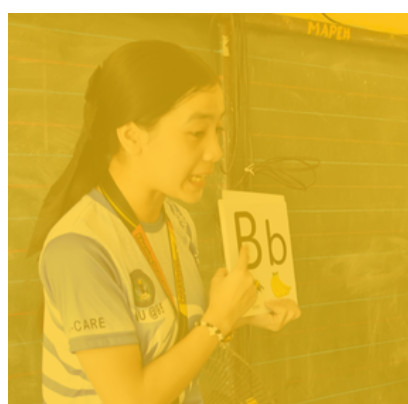




# Misamis University PHILIPPINES



24  
25

UN Sustainable  
Development Goals  
Report

# INDUSTRY, INNOVATION & INFRASTRUCTURE

9





## INDUSTRY, INNOVATION & INFRASTRUCTURE

Misamis University contributes to SDG 9 by fostering innovation, supporting technological development, and enhancing infrastructure to benefit both its students and the wider community. The University encourages creative solutions and entrepreneurial thinking, integrating advancements in digital platforms, renewable energy, and institutional systems to improve access, efficiency, and sustainability.

Through these initiatives, Misamis University strengthens its role as a hub for innovation and demonstrates a commitment to building resilient infrastructure, promoting industrial growth, and advancing sustainable technological practices.



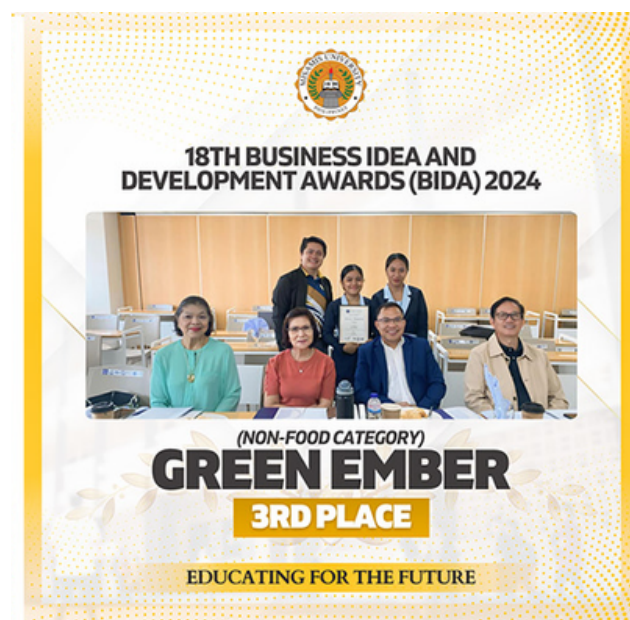
# MISAMIS UNIVERSITY COLLEGE OF BUSINESS AND MANAGEMENT STUDENTS SHINE AT THE 19TH BUSINESS IDEA AND DEVELOPMENT AWARDS (BIDA)



Bringing home top recognitions, Eir's Touch by Mr. Vince O. Reyes and Ms. Sairah B. Amorado was hailed as Champion in the Non-Food Category, while Vert Dynamics by Ms. Christine R. Jaleco and Ms. Chereylie T. Fabian also clinched the title of Champion in the Agriculture Category. Meanwhile, Tres Vulgaris by Ms. Michelle P. Orge and Mr. Cymirkin Magadan earned the distinction of 2nd Runner-Up in the Technology Category.



# MISAMIS UNIVERSITY CELEBRATES ANOTHER VICTORY AT BIDA 2024, SHOWCASING INNOVATION IN BUSINESS EDUCATION





# INSTALLATION OF MU SOLAR PANELS

*The latest installation of solar panels in the newly constructed gymnasium/activity center*





# INSTALLATION OF MU CAMPUS SOLAR LIGHTS





# MISAMIS UNIVERSITY SUPPLEMENTAL ONLINE LEARNING PLATFORM AS AN INITIATIVE FOR INNOVATION AND DIGITAL INFRASTRUCTURE

Misamis University has strengthened its commitment to academic innovation and digital resilience through the development of the Misamis University Online Learning Environment (MUOLE), a supplemental platform designed to enhance instructional delivery and ensure uninterrupted learning. Rooted in the institution's vision of integrating technology across all colleges, MUOLE began as a solution for the College of Computer Studies and has since evolved into a university-wide digital infrastructure supporting blended and online learning. By providing a stable, scalable, and accessible environment for course materials, assessments, and faculty-student engagement, MUOLE demonstrates the university's proactive approach to fostering digital literacy, and sustaining learning during disruptions.

*MUOLE Course Page for Faculty*



# INNOVATING INSTITUTIONAL GOVERNANCE THROUGH THE MISAMIS UNIVERSITY E-VOTING SYSTEM

Misamis University advances its commitment to digital transformation and innovative institutional governance through the development of the Misamis University E-Voting System, a secure, mobile-responsive platform designed by students from the College of Computer Studies and implemented in partnership with the Department of Students Affairs and Services. Created to modernize and streamline student government elections, the system replaces traditional manual voting with an efficient, accessible, and tamper-resistant digital process that strengthens transparency, reduces logistical burdens, and enhances democratic participation across all colleges. As a student-driven technological solution integrated into the university's digital infrastructure, the E-Voting System exemplifies MU's alignment with SDG 9 by fostering innovation, promoting sustainable and resilient governance practices, and empowering students to contribute directly to institutional improvements.

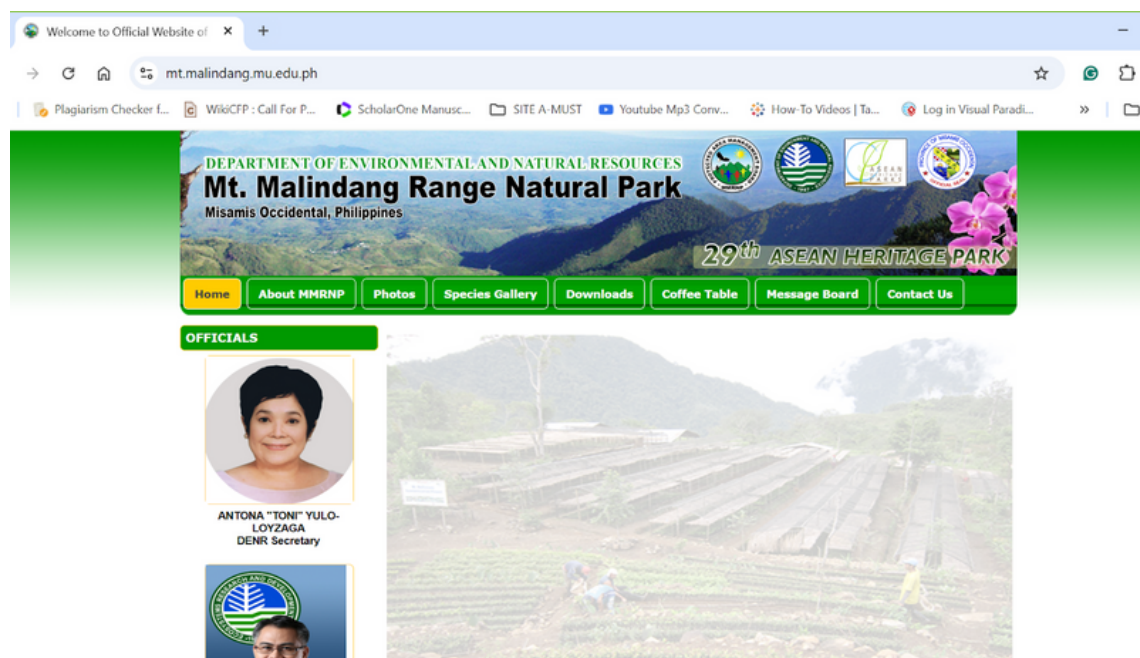


*Conduct and Facilitation of MU E-Voting System*



# INTEGRATING INNOVATION AND INFRASTRUCTURE FOR CONSERVATION: THE MT. MALINDANG RANGE NATURAL PARK DIGITAL INFORMATION SYSTEM

Misamis University strengthens its commitment to innovation, digital infrastructure, and sustainable development through the creation of the Mt. Malindang Range Natural Park Digital Information System, a modern online platform developed by the College of Computer Studies in partnership with the Department of Environment and Natural Resources. Designed to address gaps in environmental awareness and access to reliable conservation information, the system enhances public engagement by providing centralized, real-time data on biodiversity, ecosystems, and climate initiatives within one of Mindanao's key protected areas. This initiative not only advances SDG 9 by integrating technology into environmental management but also demonstrates how academic-government collaboration can produce impactful, student-driven ICT solutions that support long-term conservation efforts and strengthen digital infrastructure for community and national development.



*Homepage of the Mt. Malindang Range Natural Park Website (<https://mt.malindang.mu.edu.ph/>)*



Welcome to Official Website of [mt.malindang.mu.edu.ph/about.php](http://mt.malindang.mu.edu.ph/about.php)

Plagiarism Checker f... WikiCFP : Call For P... ScholarOne Manusc... SITE A-MUST Youtube Mp3 Conv... How-To Videos | Ta... Log in Visual Paradi... ▾

## DEPARTMENT OF ENVIRONMENTAL AND NATURAL RESOURCES Mt. Malindang Range Natural Park Misamis Occidental, Philippines

29th ASEAN HERITAGE PARK

Home About MMRNP Photos Species Gallery Downloads Coffee Table Message Board Contact Us

LOCATION MAP

> MMRNP Prescriptions  
> Republic Act #9304  
> PAMB Resolutions  
> Legal Issuances  
> Program & Projects  
> Community Based Sites

Be Proud of Our Natural Resources

**Mount Malindang  
Programs and Projects**

Help and Support Our Projects

A birds eye view of Mt. Malindang Range Natural Park

photo by: smasherKelly

### Discovering Beauty - Mt. Malindang and its environs

Mt. Malindang Range is now believed to be an extinct volcano. A series of volcanic eruptions over some two million years followed by a severe erosion has formed the deeply dissected mountain range of lavas and ash built-ups. People simply need to see the eight-hectare crater lake of Dumilagat, immerse themselves in the hot springs of Secubal and Tuminawan, and marvel at the extensive distribution of volcanic rocks and carbonized woods at Mansawan, to be transported back to the fiery past.

### Finding Beauty - Mt. Malindang Range Natural Park

From the north, a traveler in Southeast Asia can immediately recognize the Philippines as an archipelago made up of a vertically aligned group of some 7,107 islands covering a total land area of 300,000 square kilometers. Moving further down south, one can unmistakably identify Mindanao, the second largest island in the country that covers an area of 94,640 square kilometers. Its topography is rugged but rises gently to form the slopes of the Mt. Malindang Range.

DENR Main Office DENR Region 10 PARTS Online Misamis University

WEBSITE VISITORS 137691

Copyright © 2025 - All Rights Reserved DENR-MMRNP

*About Page of Mt. Malindang Range Natural Park Website*



✉ mu@mu.edu.ph

☎ 088 521 0431 local 135

🌐 /MisamisUniversity

📍 H.T. Feliciano Street, Ozamiz City