Important Dates

MAY 23, 2025

Abstract Submission Deadline

MAY 30, 2025

Abstract Acceptance Notification

JUNE 10, 2025

Deadline of Registration

JUNE 13, 2025

Announcement of Presentation Schedule

JUNE 16-18, 2025

Research Congress Day

Thematic Areas:

- Climate Change and Adaptation
- Biodiversity Conservation
- Sustainable Agriculture & Food Systems
- Water Resource Management
- Pollution & Waste Innovations
- Environmental Policy & Education

Registration

 In order to join the Research Congress, all participants should registered to formally recognized.

To register, please click the link below:

https://docs.google.com/forms/d/e/1FAIpQLSctl DAJ7W6Eop8m2znmR6gXHesp-N16AxXc6pBtrJ zn3OGv9g/viewform

or scan the code:



All registration payment should be deposited in this account:

Bank Name: Landbank of the Philippines Account Name: MSU Buug Trust Fund Account #: 2852106118

Category	Amount (in Php)
Student	1,500.00
Non-Student	2,500.00

Contact Information

For inquiries and submission guidelines, please contact Mindanao State University - Buug at the following:

Email Address: <u>cfes@msubuug.edu.ph</u>
Contact Nos: 0928-517-5103 / 0936-611-7211







RESEARCH CONGRESS

JUNE 16-18, 2025

Revolutionizing Our Response to Climate Change:
Cutting-Edge Research and Technologies Paving
the Way for a Low-Carbon Future!"

in partnership with



JH Cerilles State College Mati, San Miguel, Zamboanga del Sur



Northwestern Mindanao State College of Science and Technology Tangub City, Misamis Occidental



Zamboanga State College of Marine Sciences and Technology Zamboanga City



RESEARCH CONGRESS



Mindanao State University-Buug June 16-18, 2025 "Revolutionizing Our Response to Climate Change: Cutting-Edge Research and Technologies Paving the Way for a Low-Carbon Future!"

Call for Abstracts

The Mindanao State University Buug is pleased to invite researchers, scholars, practitioners, experts, and policymakers to the 1st Environmental Science Research Congress to be held at the MSU Buug Gymnasium, Buug, Zamboanga Sibugay on June 16-18, 2025. The Environmental Science Research Congress aims to advance environmental knowledge, foster collaboration. and address pressing environmental issues. By bringing together experts and stakeholders, the congress will provide a platform for sharing cutting-edge research, informing policy decisions, and promoting sustainable practices. Ultimately, the congress seeks to contribute to a healthier environment and a more sustainable future.

Abstract Formatting Guidelines

We are excited about your participation in the 1st Environmental Science Research Congress and the valuable insights you'll share. Your expertise will enhance discussions and collaborations, advancing environmental studies in Mindanao. Abstracts will be published in the Congress Proceedings.

Submission Guidelines

Researchers are invited to submit abstracts of their recent work, case studies, or technological innovations in relevant thematic areas via Google Form. Winners of the oral and poster presentations will have the opportunity to publish their research papers free of charge in the Asian Journal of Advanced Multidisciplinary Research.

Scan the QR code for submission and registration for the 1st Environmental Research Congress



Thematic Areas

Climate Change and Adaptation - Examining climate change impacts, mitigation, and adaptation strategies, including climate modeling and community-based initiatives.

Biodiversity Conservation - Focusing on preserving ecosystems, species, and genetic diversity through conservation biology, ecology, and sustainable natural resource management. Sustainable Agriculture & Food Systems - Exploring innovative approaches to sustainable agriculture, food security, and resilient food systems, including agroecology and climatesmart agriculture.

Water Resource Management - Addressing sustainable water management challenges and opportunities, including water conservation, wastewater treatment, and climate-resilient water management.

Pollution & Waste Innovations - Investigating solutions to pollution and waste management, including pollution prevention, waste reduction, and environmental remediation technologies.

Environmental Policy & Education - Discussing the role of policy and education in promoting environmental sustainability, including policy analysis, environmental education, and community engagement.