

UNIVERSITY PARTNERSHIP together in science together in prosperity



The university partnership, which was declared in 2017,.

The establishment of the university partnership is basically with the understanding that CTI-CFF requires academic organs in carrying out its mission.

The University it self, has the main task as an institution that carries out education for the benefit of producing human resources who are able to manage marine resources and carry out the role of researchers to produce research works who are able to manage marine resources into products that are beneficial to the interests of humanity, especially food and medicine, then the University has an interest in educating the public to understand the importance of the sea for the future of humans through community service

> The university partnership strives to become a Partnership in Education, Research and Community Service



International Seminar "LIFE BELOW WATER (SDG 14)"

Hosted by CTI-CFF University Partnership and Faculty of Fisheries and Marine Science, Sam Ratulangi University

Keynote speech :

 In Solid Webya Tanggono, M.M. (Manner of Manne Allian and Fisheries)

Introduction to University Partnership

 Prof. Dr. Grevo S. Gerang (San Ratalang) University, Indonesta)

Main speakers

- Post Dr. Laky Adriano (BPB University, Interacta)
- Prof. Dr. Tariza Blast Moharenad (Datwords Teorogynus, Malaysia)
- Dr. Rolph Mana (University of Popen New Gaines, Paper New Gaines)
- Dr. Cristy S. Andrado (University of the Philippines Visayas, Philippines)
 Prof. Dr. Transform Agenus
- (Solonce Mards National University, Solonon Edinds) • Dr. Maria M. Cabral
- (Universidade Nacional Timer Lerone's, Timer Lesis)







More Information Internationalo(Reaguns at ac.)d









Conserve and sustainably use the oceans, seas and marine resources for sustainable development

As far as we know, many activities related to fisheries and marine have been carried out by each university related to SDGs14. Much research assistance has been provided by each government, NGOs, and funding by each University but has it been successful in building common interests regarding fisheries and marine?

University partnership program to see how the role of universities in supporting SDGs14 through university activities in Education, Research and Community Service International Seminar on "Life Below Water (SDG-14)" took place at the Faculty of Fisheries and Marine Science, Sam Ratulangi University, Manado, Indonesia from June 10th – 11th 2024. It gathered around 250 participants from various backgrounds, with invited speakers from 5 countries as well as 6 other local speakers. The Seminar was held with the aims to raise awareness about the importance of SDGs14 and the challenges facing marine ecosystems, showcase innovative research, strategies, and best practices for sustainable ocean management and conservation, foster dialogue and partnerships among stakeholders to address the complex issues impacting life below water, and to empower participants with the tools and knowledge necessary to contribute effectively to SDGs 14 implementation efforts. It was structured in four thematic sessions: Marine Biodiversity and Conservation, Fisheries Management and Sustainable Aquaculture, Ocean Pollution and Plastic Waste Management, and

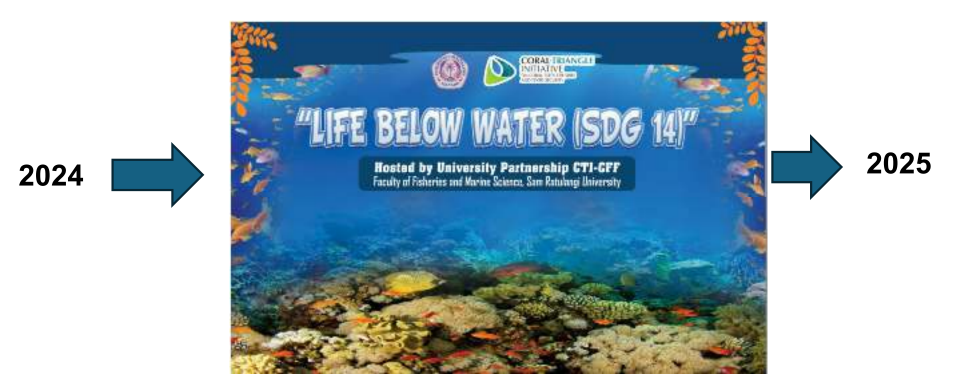
climate change impacts on Marine Ecosystems.

The invited speakers were as follow:
1. Prof. Dr. Grevo S. Gerung (Sam Ratulangi University, Indonesia)
2. Prof. Dr. Farida Binti Mohammad (Universiti Terengganu, Malaysia)
3. Dr. Ralph Mana (University of Papua New Guinea, Papua New Guinea)
4. Dr. Cristy S. Acabado (University of the Philippines Visayas, Philippines)
5. Dr. Mario M. Cabral (Universidade Nacional Timor Lorosa'e, Timor Leste)









After this first SDGs 14 seminar was successful, the University Partnership will make it an annual seminar in conjunction with Ocean Day every June, we hope to have more participants and especially more results of research or the latest information regarding the role of universities or research institute or NGO in realizing SDGs 14. We are confident Seminars or conferences are important to share knowledge to achieve prosperity

Blue Metric

sername	2
assword	۵
Sign In	

As the UP program which we call Blue Metric, this year we started by ranking the research activities of universities in CT6. This year we started by focusing on journal publications at each university and coding research fields, researchers, etc. Applications have been made and Universities willing to be involved have been given the opportunity to carry out self-input on the research they have conducted. Furthermore, in 2025, the coding data base will be expanded to include total students, community service activities, government programs, total researchers, involve in CT6 program of working group, etc. so that CTI RS can have a complete database regarding CT6 academic profiles.

nicle Datebase							
-							
And Server							
		Public Print, and	Saliter	- Typers	**	There	
second in the second second	A NAME OF A	85 D		acro-sening	011000-0210	- 2	
Street places and controls	to be of Bolichidean	10	N. Servicia	Jacobar	310-pool.minte		
Fold to the substitution of	Joy no of Designation Reference	100	Scotal	And the optimate	A10/6-20030)	1812	
V sa seguerare	1. 10. 00 March 1	f7: 1		the comparison of	****		
No hor States and the base for	Average of the second s	100	Mart Inc.	date: contra	010-tex.82100	1912	
Second Bight Corps System	in the physics could be a	88	1.10	Sec. Obr	an teopologian :		
April 101-1 house many	A. M. O. Brancostavia	100	8.0046-00784		PHINA COLOR	IN CO	



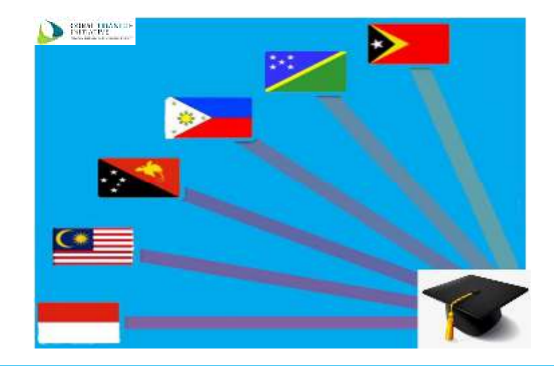




CTI Online University

In 2025, University partnership will continue to implement **Annual Seminar on** Life below water SDGs 14 and Blue Metrics University Rank.

Other program we offer namely **CTI Online University**. Online University will be implemented by giving students from CT6 the opportunity to gain the same knowledge. The teaching team will represent the expertise of each field. Courses will focus on marine biodiversity, marine conservation and marine natural products. Each university from each country is expected to provide additional knowledge to students from other countries based on their science-based experience in managing marine resources in their respective countries. It is well understood that even though marine resource management is based on academic of science, it also touches on ethnoscience or local wisdom



University Partnership Program 2025

"Life Below Water" SDGs 14 2nd International Seminar

"Blue Metric" CT6 University Rank

"CTI Online University" Learning Manajemen system



Phone :+62 812 3352 1972 Email : ptbiprama@gmail.com

- 1. Acknowledged and appreciated the CTI-CFF University Partnership in conducting the "1st International Seminar on UN SDG 14 Life Below Water" held in Manado, Indonesia on 10–11 June 2024;
- 1. Acknowledged and appreciated the CTI-CFF University Partnership for the ongoing establishment of "Blue Metric" IT Platform as an application that will identify and provide information on university academic activities in CT6 Member Countries;
- Acknowledged and appreciated the commitment and physical participation during the "1st International Seminar on UN SDG 14 Life Below Water" of country experts; Prof. Dr. Grevo S. Gerung (Sam Ratulangi University), Prof. Dr. Farida Binti Mohammad (Universiti Terengganu, Malaysia), Dr. Ralph Mana (University of Papua New Guinea), Dr. Cristy S. Acabado (University of the Philippines Visayas), and Dr. Mario M. Cabral (Universidade Nacional Timor Lorosa'e) to promote the advancement of marine science and facilitate knowledge exchange in the Coral Triangle region;
- 2. Approved the University Partnership 2025 Workplan and Budget (Annex 7.5);

