		SDG 2: Zero Hunger					
	METRIC/INDICATOR	EVIDENCES (preferably LINK that are PUBLIC and can also be images, docs, pdf. Private evidence are also accepted)	NATURE OF EVIDENCE (Uploaded as file/link)	NOTES (Specific evidence needed or to be determined by the identified data provider)	IS THE EVIDENCE PUBLIC? (Plus points for public evidence)	DATA PROVIDER (Accountable office and person in-charge)	REMARKS BY THE DATA PROVIDER WITH THE SUBMITTED EVIDENCE (Important information that we can also disclose to THE)
2.2	Campus food waste Campus food waste tracking						
	Measure the amount of food waste generated from food served within the university.						
	whole university	56.83 kg or 0.0568 Ton SDG2_2.2 (Campus Food Waste)	PDF file	The data presented from	No		
2.2.1	partial measurement	7.5 kg or 0.0075 Ton	G drive link	the study of the Environmental Engineering students that the whole University produces 56.83 kg or 0.0568 tons of campus food waste and its partial measurement was 7.5 kg. This emphasizes that the University is eager to reduce waste.	No	MCR -Peter Suson, Dioniela Mae Ellos	University food cafeteria only
	Campus food waste			OUR for students 1st Sem	1		
2.2.2	Total food waste	56.83 kg or 0.0568 Ton ~ 0 metric ton	Value only	2023-2024			
2.2	Campus population	12,831	Value only	HR for all employees			
	Student hunger Student food insecurity and hunger	OVCSS	G drive link	Free Food for Students	No		
2.3.1	Have a programme in place on student food insecurity.	https://msuiit.edu.ph/events/details.php?id=697 (Data by Diane)	Website Link	(University Cafeteria	Yes	-	
		https://www.facebook.com/photo/?fbid=651536670324355&set=a.439351258209565	FB Link		Yes		
2.3.2	Students and staff hunger interventions Provide interventions to target hunger among students and staff (e.g., including supply and access to food banks/pantries).			OSDS and OVCSS for the sudents OVCAF for the staff			https://www.msuiit.edu. ph/news/news-detail.php? id=1580
	Sustainable food choices on campus Provide sustainable food choices for all on campus, including vegetarian and vegan food.						
2.3.3	all food outlets	https://www.facebook.com/photo/?fbid=651536670324355&set=a.439351258209565	FB Link	Menu during the food	Yes		nttps://arive.googie. com/drive/folders/1Dv-
	selected food outlets	https://drive.google.com/drive/folders/1sdDjDlwWx8fY_2iZvmlHBF3DdxWJu4Q82 usp=drive_link	PDF file	tasting	No		y3MtzBtWGood7SDvvu94KK
	Healthy and affordable food choices Provide healthy and affordable food choices for all on campus						
2.3.4	all food outlets	https://www.facebook.com/photo/?fbid=651536670324355&set=a.439351258209565	FB Link	Menu during the food	Yes		nttps://drive.google. com/drive/folders/1Dv-
	selected food outlets	https://drive.google.com/file/d/1t6uOR53kbYJHz6OM3DA1qp5o8feelpYD/view? usp=drive_link	PDF file	tasting			y3MtzBtWGood7SDvvu94KK
2.4	Proportion of graduates in agriculture and aquaculture including sustainability aspec						
	Proportion of graduates in agriculture and aquaculture including sustainability aspec				T .		
2.4.1	Number of graduates Number of graduates from agriculture and aquaculture courses including sustainability aspects	2,253 160	Value only Value only	Plant bio, marine, bio, animal bio and marine science graduates only (derived from the number of graduates)			
	National hunger Access to food security knowledge Provide access on food security and sustainable agriculture and aquaculture knowledge, ski	lls or technology to local farmers and food producers.					
2.5.1	free	Access to food security knowledge	PDF file	Specify if free or paid (add	No		ph/news/news-detail.php?
	paid	https://www.msuiit.edu.ph/news/news-detail.php?id=1472 (Data by Diane)	Website Link	in the remarks)	Yes		id=1681 (Data scouted by
	Events for local farmers and food producers Provide events for local farmers and food producers to connect and transfer knowledge						
2.5.2	free	Events for local farmers and food producers	PDF file	Extension Day Specify if free or paid (add	No		
-	paid University access to local farmers and food producers	https://www.msuiit.edu.ph/news/news-detail.php?id=1454 (Data by Diane)	Website Link	in the remarks)	Yes		
2.5.3	Provide access to university facilities (e.g. labs, technology, plant stocks) to local farmers and				T		
1	rree	University access to local farmers and food producers	PDF file PDF file	Specify if free or paid (add in the remarks)	No No	-	
Щ	paid Sustainable food purchases	Evidence 2 Evidence 1	PDF TITE	in the reliality	No		
2.5.4	Sustainable food purchases Prioritise purchase of products from local, sustainable sources.	Evidence 2	 			1	
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