

Institute of Tropical Ecology and Environmental Management (ITEEM)

College of Forestry and Environmental Science (CFES)

VISAYAS STATE UNIVERSITY

OFFICE PERFORMANCE COMMITMENT & REVIEW (OPCR)

I, DR. ELIZA D. ESPINOSA, Director of the Institute of Tropical Ecology and Environmental Management (ITEEM), commits to deliver and agree to be rated on the attainment of the following targets in accordance with the indicated measures for the period <u>July–December 2021</u>.

ELIZA D. ESPINOSA

Director, ITEEM

DATE

DENNIS P. PEQUE

Dean, CFES

DATE

RAICES OFFICE OF THE

INFORMATION ON PERSONNEL FULL-TIME TEACHING EQUIVALENT (FTE):

			KUI	- Commitmen	ts***
Number (1)	Min. FTE (2)	Total FTE (1x2)	Research	Publication	Extension
1	4	12.0	1	0	1
3	4	60.0	3	1	3
5	12	0.0	5	1	5
0	0	72.0	0	0	0
4	18	0.0	0	0	0
6					
22					
		144.0	9.0	2	9
	1 3 5 0 4 6	1 4 3 4 5 12 0 0 4 18	Number (1) Min. FTE (2) (1x2) 1	Number (1) Min. FTE (2) Total FTE (1x2) Research 1 4 12.0 1 3 4 60.0 3 5 12 0.0 5 0 0 72.0 0 4 18 0.0 0 6 22	Number (1) Min. FTE (2) (1x2) Research Publication 1 4 12.0 1 0 3 4 60.0 3 1 5 12 0.0 5 1 0 0 72.0 0 0 4 18 0.0 0 0 6 22

Rating Equivalents: 5 - Outstanding 4 - Very Satisfactory 3 - Satisfactory 2 - Fair 1 - Poor

NOTE: *On vacation-sick-leave status. Ratio of Instruction and RDE commitments should be determined based on FTE of 18 units

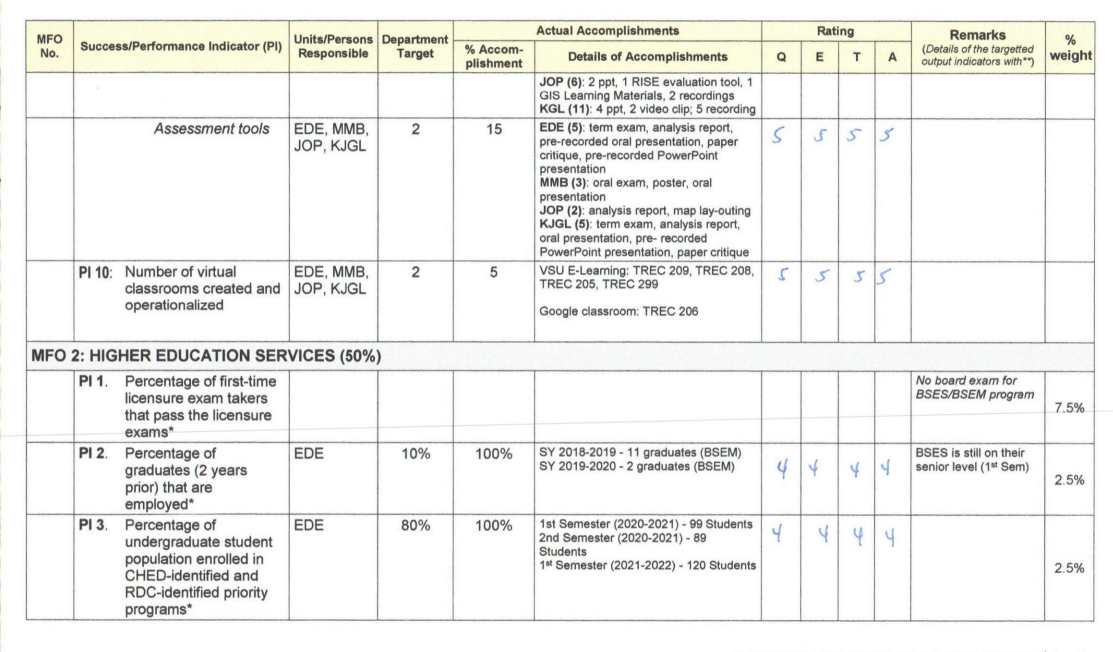
**On Teacher's Leave status. Minimum FTE required is 18 units

***Professors and Associate Professors are required to commit RDE outputs (Please see Performance Indicators under Research (UMFO 3) and extension (UMFO 4))

MFO		Units/Persons	Denartment		Actual Accomplishments		Rat	ing		Remarks	%
No.	Success/Performance Indicator (PI)	Responsible	Target	% Accom- plishment	Details of Accomplishments	Q	E	Т	A	(Details of the targetted output indicators with**)	weigh
MFO	1: ADVANCED EDUCATION S										
	OVPI MFO 1. Graduate Deg	ree Program	Manager	nent Servi	es						
	PI 1. Percentage of graduate school faculty engaged in research work applied in any of the following:	2									4%
	a. Pursuing advanced research degree program (PhD)*	EDE								Concerned faculty will proceed his PhD next year based on the approved Faculty Development Plan (Jimmy O. Pogosa)	
	b. Actively pursuing in the last three (3) years (investigative research, basic and applied scientific research, policy	EDE, MMB, JOP, KJGL	100.00%	100%	EDE: CHED Research Program: - Seagrasses and Seaweeds of Camotes and Cuatro Islands; Assessment of Marine Protected Areas in Camotes and Cuatro Islands; Biodiversity of Marine Flora and Fauna in Artificial Reefs of Baybay City and Selected Municipalities of the 5th District of Leyte; Species	5	5	5	5	*	
	research social science research)				Composition, Abundance and Succession of Seaweeds and Seagrasses in Artificial and Natural Reefs MMB: Development of a Rainforestation Research Capability to Scale-Up Forest Restoration Initiatives in Climate Change Vulnerable Marginal Uplands in Inopacan, Leyte; Effect of Nutrient Management on the Survival and Growth Performance of Mycorrhizal-Infected Diptercarp Seedlings Planted in Marginal Upland of Inopacan. Leyte; Assessment and monitoring of RF demo farm adopter's sites						

MFO		Units/Persons	Department		Actual Accomplishments		Rat	ing		Remarks	%
No.	Success/Performance Indicate	Responsible	Target	% Accom- plishment	Details of Accomplishments	Q	E	Т	A	(Details of the targetted output indicators with**)	weigh
					JOP: Species Combination-Site Condition Matching of Early Successional Species KJGL: Ecological Assessment and Conservation of Aquilaria malaccensis Through Sustainable Agarwood Production in Leyte and Biliran Islands, Philippines (EcoSAP)						
	c. Producing technologies for commercialization livelihood improvement	EDE MMB	50.00%	100%	Propagation of native forest seedlings; Production of Tilapia fingerlings	5	5	5	5		
	d. Whose research resulted in an extension progra	EDE MMB	100.00%	100%	Rainforestation Technology; Artificial Reef as alternative to Coral Reef	5	5	5	5		
	OVPI MFO 2. Graduate	Student Manage	ement Ser	vices							
	PI 1: Percentage of grad students enrolled in research degree programs*		100.00%	100%	Giuraldo Fernandez, Jonathan Hijada, Pelino Lilibeth enrolled in research study on 1st sem 2021-2022	4	4	4	4		2%
and a second second	PI 2: Percentage of accredited graduate programs*	EDE	100.00%	100%	MSTropical Ecology is AACCUP (Level 2) and RQAT (CHED National Technical Committee) waiting for COPC	4	4	Ý	4		2%
	PI 3: Number of graduate degree specialization offered and monitor	ons	1	1	MS Tropical Ecology	4	4	4	4		2%
	PI 4: Total FTE coordina implemented & monitored*	ted, MMB, EDE, JOP, KJGL	1.75	4.89+7.82 =9.71	2nd sem 2020-2021 (4.89) MMB: TREC 206, TREC 208,TREC 299; EDE:BIOL 205/TREC 205, KJGL: BIOL 205/TREC 205 JOP:TREC 208	5	5	5	5	2nd sem 2020-2021 (Mar 2021-Jul 2021): EDE - 1.53 MMB - 1.00 JOP - 0.83 KJGL - 1.53	2%

MFO		Units/Persons	Department		Actual Accomplishments		Rat	ting		Remarks	%
No.	Success/Performance Indicator (PI)	Responsible	Target	% Accom- plishment	Details of Accomplishments	Q	E	Т	A	(Details of the targetted output indicators with**)	weigh
	Number of graduate students advised as academic adviser	EDE, MMB, JOP	2	15	EDE: Sultan, Hijada, Jose MMB: Fernandez, Albarico, Latoreno, Mayo, Florentino, Loreto, Madera, Escasinas, Tulin JOP: Hayahay, Oquias, Gundemaro	5	5	5	5	Some of the academic advisers are affiliate faculty.	
300000000000000000000000000000000000000	Number of students advised on thesis as GAC Chairman	EDE, MMB	1	6	EDE: Hijada, Latoreno MMB: Albarico, Isaac, Fernandez, Tulín	5	5	5	5		
	Number of students advised on thesis as GAC Member	MMB, JOP	2	7	MMB: Tuisen, Hijada; Bernaldez JOP: Fernandez, Tulin, Katangkatang, Albarico	5	5	5	5		
	Number of students entertained for consultation purposes	EDE, MMB, JOP	2	21	EDE: Sultan, Hijada, Jose, Latoreno MMB: Fernandez, Albarico, Tulin, Mayo, Florentino, Latoreno, Madera, Escasinas, Isaac, Hijada JOP: Hayahay, Oquias, Gundemaro, Fernandez, Katangkatang, Albarico, Tulin	5	5	5	5		
***	PI 9: Number of instructional materials developed*									1	
	On-line ready courseware	EDE, MMB, JOP, KJGL	2	5	EDE: TREC 205; TREC 209 MMB: TREC 208, 209 Lec, TREC 299, TREC 206 JOP: TREC 209, TREC 208 Lab KGL: TREC 205	5	S	5	5		
	Flexible instructional materials	EDE, MMB, JOP, KJGL	2	5	EDE: TREC 205; TREC 209; MMB: TREC 208, 209 Lec, TREC 299, TREC 206 JOP: TREC 209, TREC 208 Lab KGL: TREC 205	5	5	5	5		
	Supplemental Learning Resources	EDE, MMB, JOP, KJGL	4	80	EDE (33): 8 ppt; 1 video clip; 3 recordings, 20 published articles, 1 paper critique MMB (30): 7 ppt; 20 references, 3 recordings	5	5	5	5		



MFO		Units/Persons	Denartment		Actual Accomplishments		Rat	ing		Remarks	%
No.	Success/Performance Indicator (PI)	Responsible	Target	% Accom- plishment	Details of Accomplishments	Q	E	Т	A	(Details of the targetted output indicators with**)	weight
	PI 4. Percentage of undergraduate programs with accreditations*	EDE	100%	100%	BSEM (changed to BSES due to no CHED approved CMO) is accredited by AACCUP (level 2), while BSES is a new program with COPC approved this October 29, 2021	4	4	4	4		2.5%
	PI 5: Total FTE, coordinated, implemented and monitored*										20%
	Actual Faculty's FTE	EDE, MMB, JOP, KJGL, ABO, and Part-time Instructors, GTA and Affiliate	5	280	Refer to actual faculty workload	5	5	8	5	EDE (4.2): Envi 114n - 22 (2.2) Envi 115n - 20 (2) MMB (22.2): Envi 116n (Lec) - 23 (3.45) AgEx 153 Lec&Lab)- 17 (4.25) Envi113n (Lec & Lab) - 38 (9.5) Envi121n (Lec & Lab) - 20 (5) JOP (18.05): Envi 110 (Lab) - 30 (4.5)	
										Envi 116n (Lec) - 27 (2.7) Envi 119n (Lec & Lab) -20 (5) Envi 111n-39 (5.85) KJGL (70.8): Envi 11 - 222 (33.3) Envi 11e - 29 (4.35) Envi 110 - 32 (4.8) Envi 111e Lec - 61 (15.25) Envi114n (Lab) -22 (3.3) Envi 116n - 23 (3.45) ABO (6.35): Envi 198 - 23	

MFO		Units/Persons	Department		Actual Accomplishments		Rat	ing		Remarks	%
No.	Success/Performance Indicator (PI)	Responsible	Target	% Accom- plishment	Details of Accomplishments	Q	E	Т	A	(Details of the targetted output indicators with**)	weight
										Envi116n (Lab) - 27 Part-Time Instructors, GTA and Affiliate: FJA: Envi11 - 199 (29.85); Envi115n (Lab) - 20 (3) LCC: Envi 11 - 217 (32.55) SB: Envi 11 - 185 (27.75) KLI: Envi 11 - 186 (27.9) JC: Envi 11 - 189 (28.35) KF: Envi 11 - 40 (6) GCF: Envi117 - 20 (3)	
	Number of grade sheets submitted within prescribed period	EDE, JOP, KJGL, ABO	5	75	EDE (5): Envi 200-3 grade sheets, Envi 114n, Envi115n MMB (2): Envi 116n Lec JOP (5): Envi 200, Envi 111n, Envi 116n (Lec), Envi 119, Envi 110 (Lab) KJGL (12): Envi 11 - 6 sections, Envi 200, Envi110, Envi 11e, Envi 111e, Envi 114n (Lab), Envi 116n (Lab) ABO (9): Envi 111e, Envi 11e, Envi 116n (Lab) Envi 116n (Lab) Envi 116n (Lab) Envi 200 Part-timer Instructors & GTA: 39 Affiliate Faculty: 3	5	5	5	5	EDE - 5 MMB - 2 JOP - 5 KJGL - 12 ABO - 9 (Part-timer Instructors& GTA) FJA - 7 LCC - 8 SB - 8 KLI - 7 JC - 7 KF - 2 Affiliate Faculty (serving as BSEM Thesis Adviser GFernandez,Jr 1 ESeriño -1 DMLumanao-1	

MFO	Success/Performance Indicator (PI)	Units/Persons	Department		Actual Accomplishments		Ra	ting		Damada	T
No.	outdessification (PI)	Responsible	Target	% Accom- plishment	Details of Accomplishments	Q	E	Т	A	Remarks (Details of the targetted output indicators with**)	% weigh
	Number of INC and	JOP, ABO								(Grade sheets for 1st Sem AY 2021-22 were to be submitted on or before Jan. 28, 2022, hence not counted for this accomplishment)	
	deferred grade submitted within prescribed period		3	46	EDE: Envi 124- 3 students JOP: Envi 110- 10 students ABO: Envi 110-14 students (Part-time Instructors: Fernandez -2; Auguis- 6 GTA: Florentino – 2) KJGL: Envi 11- 6 students Envi110-3 students	5	5	5	5		
	Number of trainings attended related to instruction	EDE, MMB, JOP, KJGL, ABO	1	3	Mandatory Orientation and Re-Orientation of Academic Advisers, Department Enrolment Focal Persons, and College Hotline Agents- July 21-22, 2021; Orientation on the Use of Google Sites and Shared Drive for RQAT Documentation on August 5, 2021; VSU EE Virtual Classroom Management (Onboarding on the Flexible Learning Modality) on Aug.19, 20,23, 2021;	S	5	5	5		-
	examinations/term	EDE, MMB, JOP, KJGL, ABO	15		EDE: 2 nd sem 2020-2021 Envi 114n (40) — 1 long exam for 20 students, 1 final exam for 20 students 1 st sem 2021-2022 Envi 115n (60)- 2 long exams for 20 students, Midterm exam for 20 students MMB: 2 nd sem 2020-2021 Envi 116n (54) - 1 long exam, 1 Final exam for 27 students; 1 st sem 2021-2022 Envi 121n — 1 long exam, 1 Midterm Exam for 40 students; Envi 113n — 1	5	5	5	5		

MFO		Units/Persons	Department		Actual Accomplishments		Rat	ing		Remarks	0/
No.	Success/Performance Indicator (PI)	Responsible	Target	% Accom- plishment	Details of Accomplishments	Q	E	Т	A	(Details of the targetted output indicators with**)	% weight
					long exam and 1 Midterm exam for 94 students; AgEx 153 – 1 long exam and 1 midterm exam for 34 students JOP: 2 nd sem 2020-2021 Envi 110 – 1 long exam and 1 final exam for 64 students; Envi 116n - 1 long exam and 1 final exam for 64 students; Envi 116n - 1 long exam and 1 final exam for 54 students 1 st sem 2021-2022 Envi 111n - 2 long exams for 78, 2 term exams for 78 students, Envi 119n – 1 midterm exam for 20 students KJGL: 2 nd sem 2020-2021 Envi 11 - 2 long exam for 222 students; 1 final exam for 222 students; 1 final for 32 students; Envi 110-1 long exam for 32 students; Envi 116n (Lab) – 1 long exam for 23 students 1 st sem 2021-2022 Envi111e – 2 long exams and 2 term exams for 116 students; Envi 11e - 2 long exam and 2 term exams for 244 students						
					ABO: 2nd sem 2020-2021 Envi 116n - futures triangle for 27 students, scenario development for 27 students, back casting for 27 students, presentation of 27 students Envi 198- 2 outputs for 23 students (Part-time Instructors: 2nd sem 2020-2021 (Part-time Instructors: Oraño: 140; Fernandez:144; Bayron: 184; Amestoso: 167; GTA: Florentino: 28) 1st sem 2021-2022						

MFO	Success/Deufermann Latin 4 (D)	Units/Persons	0/ 4				Rat	ing		Remarks	0/
No.	Success/Performance Indicator (PI)	Responsible	Target	% Accom- plishment	Details of Accomplishments	Q	E	Т	A	(Details of the targetted output indicators with**)	% weigh
					Amestoso (1035); Bernaldez (925); Ceniza (1085): Cruza (945); Isaac (930); GTA: Florentino: (200)						
	Number of assessment (quizzes/e-tivity, write-up), learning task, motivation questions administered and checked	EDE, MMB, JOP, KJGL, ABO	50	14,265	EDE: Envi 114n (22): 1 Learning Task; Envi 115n (160): 7 LTs & 1 Reaction Paper for 20 students MMB: Envi 116n (162) - 2 LT, 4 MQ for 27 students JOP: Envi 111n (546): 6 LTs, 4 Assessments & 4 quizzes for 39 students KJGL: Envi 11 (1,056) - 3 LT, 16 MQ for 222 students; Envi 110 (99) - 3 LT for 33 students; Envi 11e (174) - 6 LTs for 29 students; Envi 111e (244) - 4 LTs for 61 students ABO: Envi 111e (162) - 2 LT, 4 MQ for 27 students; Envi 11e (1,296) - 3 LT, 16 MQ for 27 students; Envi 11e (1,296) - 3 LT, 16 MQ for 27 students; Envi 11e (1,296) - 3 LT, 16 MQ for 98 students; Envi 198 (160) - 4 E-tivity, 2 Write-up for 20 students (Part-time Instructors: Oraño: 1,542; Fernandez: 1,746; Bayron: 1,740;	C	5	5	5		
	Number of lab	EDE, JOP,	5	770	Amestoso: 212; GTA: Florentino: 240) JOP: Envi 110 - 1 e-portfolio for 28						
	reports and requirements checked and graded	KJGL, ABO FJA (Part- time)			students; Envi 119n – 1 Lab Report for 20 students KJGL: Envi 114n (66) - 3 lab exercise for 22 students; Envi 116n (138) - 2 laboratory exercises & 4 reflection papers for 23 students; Envi 111e (122): 2 Lab reports for 61 students ABO: Envi 111e (54) - 1 lab exercise & 1 oral presentation for 27 students; Envi 116n (162) - 2 laboratory exercises & 4 reflection papers for 27 students	5	5	5	5		

MFO		Units/Persons	Department		Actual Accomplishments		Rat	ing		Remarks	%
No.	Success/Performance Indicator (PI)	Responsible	Target	% Accom- plishment	Details of Accomplishments	Q	E	Т	A	(Details of the targetted output indicators with**)	weigl
					FJA: Envi115n (180) – 8 Lab Exercises & 1 Scientific presentation for 20 students						
	PI 8: Number of students advised: *										1%
	Number of students advised as Academic Adviser to students	EDE, MMB, JOP, KJGL, ABO	50	164	EDE: 26; MMB: 42; JOP: 55; KJGL: 35; ABO: 6	5	5	5	3	2 nd Sem, SY 2020- 2021 & 1 st Sem SY 2021-2022	
	Number of students advised on thesis as Thesis Adviser	EDE, MMB, JOP, KJGL, ABO	5	20	EDE: SLMakiling, ABacus, VCabusas, JGualvez, ALumaad, LSalve, MMB: JAsombrado, DBillona, CCamarines, DCanabe, ADonaire KJGL: KMaat, MMerafuentes, DNaldo, AYordan ABO: JRLoayon, JPSanchez JOP: OLee, AValida, KVeloso,	5	5	5	5	Affiliate faculty thesis advisers: HRM: MPepito; GCF: AGavan, KSantianes, JFlores; BPonce: MCinto, JMoralda, ESerino, JBaltazar; DMLumanao, CBendanillo	
	Number of students advised on thesis as SRC Chairman	EDE, MMB, JOP, KJGL, ABO	10	14	EDE: KMMaat, Naldo, Yordan, Santianez, Moralda MMB: KMVeloso, Gavan, Valida, Flores, Lee JOP: JRMLoayon, Billona, SLMakiling,	5	5	5	5	The SRC chairman of other BSEM students are affiliate faculty.	
					CMBendanillo, KJGL- Camarines, Donaire						
	Number of students advised on thesis as SRC Member	EDE, MMB, JOP, KJGL, ABO	10	16	EDE: CBendanillo, MMB: Cinto, JOP: JBaltazar, JAMFlores, KMMaat, Moralda, Santianez, Camarines, Donaire KJGL: Asombrado, Valida ABO: KMVeloso, SLMakiling	5	5	5	5	The SRC member of other BSEM students are affiliate faculty.	
	No. of approved manuscript submitted within prescribed period	EDE, MMB, JOP, KJGL, ABO	-							The university did not allow graduating students to conduct their thesis due to pandemic.	1%

MFO		Units/Persons	Donartment		Actual Accomplishments		Rat	ing		Remarks	0/
No.	Success/Performance Indicator (PI)	Responsible	Target	% Accom- plishment	Details of Accomplishments	Q	E	Т	A	(Details of the targetted output indicators with**)	% weight
	On consultation	EDE, MMB, JOP, KJGL, ABO	10	849	EDE: 58; MMB: 109; JOP: 131; KJGL: 397; ABO: 154	5	5	5	5		0.5%
	PI 9: Number of student organizations advised/ assisted*										
	Student organizations advised	KJGL	1	1	Helpers of Outreaching Mother Earth's Stability (HOMES)	Ų	¥	Y	4		1.25%
	Student organizations assisted on student related activities	KJGL	1	1	On-line Phil. Association for Environmental Science Students (PAES)	Y	5	5	4.67	HOMES did not have any activities due to the pandemic	1.25%
	PI 10: Number of instructional materials developed*										10%
	On-line ready courseware	EDE, MMB, JOP, KJGL, ABO	1	14	Envi 11, Envi 11e, Envi 111e, Envi 111n, Envi 110, Envi 116n, Envi 114n, Envi 115n, Envi 198, Envi 117n, Envi 121n, Envi 119n, Envi 113n, AgEx 153	4	5	5	4.47		
	Flexible instructional materials	EDE, MMB, JOP, KJGL, ABO	2	3	Envi 11, Envi 111e, Envi 111n,	5	5	5	5	Updated every academic year	
	Supplemental Learning Resources	EDE, MMB, JOP, KJGL, ABO Part-time: FJA	5	129	EDE (35): Envi 114n - 1 ppt, 14 recorded lecture & 1 Video clip (embedded in the lecture); Envi115n - 2 ppt, 14 recorded lectures, 1 pre- recorded lecture, 1 video film; Envi 111e - 1 ppt MMB (31): Envi 121n - 5 ppt & 4 recorded lectures; Envi 113n - 7 ppt & 6 recorded lectures; AgEX 153 - 5 ppt & 4 recorded lectures JOP (11): Envi 111n - 4 ppt, 2 recordings; Envi 119n - 2 ppt, 3 recordings	5	5	5	5		

MFO		Units/Persons	Department		Actual Accomplishments		Rat	ing		Remarks	%
No.	Success/Performance Indicator (PI)	Responsible	Target	% Accom- plishment	Details of Accomplishments	Q	E	Т	А	(Details of the targetted output indicators with**)	weight
					KJGL (27): Envi 116n - 1 ppt; Envi 11 - 3 ppt; Envi 110 - 3 ppt; Envi 114n - 2 recordings; Envi 11e - 6 ppt; Envi 111e - 6 ppts & 6 recordings ABO (14): Envi 116n - 4 ppt, Envi 198 - 2 ppt; Envi 111e - 2 ppt; Envi 11e - 3 ppt; Envi 11 - 3 ppt FJA (11): Envi115n (Lab) - 9 recorded lectures, 2 pre-recorded lectures						
	Assessment tools	EDE, MMB, JOP, KJGL, ABO	2	50	EDE (8): Envi 114n: Long Exam, LT, term exam, MQ; Envi 115n (Lec): LT, Oral Report, LE, Term Exam, Reaction Paper MMB (7): Envi 116n; Envi 121n; Envi 113n - Long and Term Exams; AgEx 153 - Long and Term Exams JOP (5): Envi 111n - Long and term exam, quiz; Envi 119n - Long & Term Exams KJGL (15): Envi 116n - term exam, oral presentation, reflection paper; Envi 11 - Long exam, term exam, MQ, LT; Envi 110-LT, Long Exam and term exam, presentation; Envi 11e - Long and Term	5	5	5	5		
			ī		Exams; Envi 111e – Long & Term Exams and Oral presentation ABO (15): Envi 116n - term exam, oral presentation, reflection paper; Envi 111e - oral exam, video presentation; Envi 11e - Long exam, term exam, MQ, LT; Envi 11 - Long exam, term exam, MQ, LT; Envi 198 - e-tivity; write-up						
	PI 11: Number of virtual classrooms created and operationalized	EDE, MMB, JOP, KJGL, ABO	1	12	Envi 11, Envi 11e, Envi 111e, Envi 111n, Envi 110, Envi 116n, Envi 114n, Envi 115n, Envi 198, Envi 113n, Envi 119n, Envi 121n	5	5	5	5		
					AgEx 153 (Google Classroom)						

MFO		Units/Persons	Department		Actual Accomplishments		Rat	ting		Remarks	%
No.	Success/Performance Indicator (PI)	Responsible	Target	% Accom- plishment	Details of Accomplishments	Q	E	Т	A	(Details of the targetted output indicators with**)	weigh
	PI 12: Additional Outputs									TOTAL TOTAL BUILDING CONTROL OF STREET	
	Number of on-line course ware reviewed by TRP & edited by MMDC editor	EDE, MMB, JOP, KJGL, ABO	1	12	Envi 11, Envi 11e, Envi 111e, Envi 111n, Envi 110, Envi 116, Envi 114n, Envi 115n, Envi 198, Envi 119n, Envi 121n, Envi 113n	5	5	5	5		
MFO	3: RESEARCH SERVICES (1	0%)									
	PI 1. Number of research outputs in the last three (3) years utilized by the industry or by other beneficiaries*	EDE, MMB, JOP, KJGL, ABO, HRM	1	2	EDE/HRM: CRM "Artificial reef" (LGU); MMB: Rainforestation and Nursery (KALAHI-CIDSS and EDC)	J	5	5	5		2%
	PI 2. Number of research outputs completed within the year*	EDE, MMB, JOP, KJGL, ABO	1	research continuing	EDE: CHED Research Program: Seagrasses and Seaweeds of Camotes and Cuatro Islands; Assessment of Marine Protected Areas in Camotes and Cuatro Islands; Biodiversity of Marine Flora and Fauna in Artificial Reefs of	ų	5	5	467		
					Baybay City and Selected Municipalities of the 5th District of Leyte; Species Composition, Abundance and Succession of Seaweeds and Seagrasses in Artificial and Natural Reefs MMB: Development of a Rainforestation Research Capability to Scale-Up Forest Restoration Initiatives in Climate Change Vulnerable Marginal Uplands in Inopacan, Leyte; Effect of Nutrient Management on the Survival and Growth Performance of Mycorrhizal-Infected Diptercarp Seedlings Planted in Marginal Upland of Inopacan, Leyte;						2%

MFO		Units/Persons	Department		Actual Accomplishments		Rat	ing		Remarks	%
No.	Success/Performance Indicator (PI)	Responsible	Target	% Accom- plishment	Details of Accomplishments	Q	E	Т	A	(Details of the targetted output indicators with**)	weigh
					Assessment and monitoring of RF demo farm adopter's sites JOP: Species Combination-Site Condition Matching of Early Successional Species KJGL: Ecological Assessment and Conservation of Aquilaria malaccensis Through Sustainable Agarwood Production in Leyte and Biliran Islands, Philippines (EcoSAP) ABO: Effect of Leaflitter Addition on Soil Organic Carbon and Growth Performance of Early Successional Species Planted on the Marginal Uplands of Sitio Batuan, Brgy. Linao, Inopacan, Leyte						
	PI 3. Percentage of research outputs published in internationally-referred or CHED recognized journal within the year (2%)*										
	In refereed int'l journals										1.50%
	In refereed national/ regional journals	MMB, KJGL, JOP	1	4	TK, BF, MK, ID, HS, EET, SN, MMB, LK: In Vitro Selective Antibacterial and Antiproliferative Effects of Ethanolic Extracts from Cambodian and Philippine Plants Used in Folk Medicine for Diarrhea Treatment KNF, MMB: Growth Performance of Trema orientalis L. (Blume) Ulm.Seedlings in Response to Mineral Nutrient Omission	5	5	5	5	Published in Frontiers in Pharmacology on November 26, 2021 DOI: 10.3389/fphar.2021.74 6808 International Journal on Environment and Rural Development (A notice of acceptance was received in July 16,2021 however	0.50%



MFO		Units/Persons	Department		Actual Accomplishments		Rat	ing		Remarks	%
No.	Success/Performance Indicator (PI	Responsible	Target	% Accom- plishment	Details of Accomplishments	Q	E	Т	A	(Details of the targetted output indicators with**)	weight
					LCC, JOP, SBL, MMB: Conservation and Ecological Threats of Agarwood (Aquilaria sp.) on Leyte Island, Philippines					publication of the article will be in the first quarter of 2022) International Journal on Environment and Rural Development (A notice of acceptance was received in July 16,2021 however publication of the article will be in the first quarter of 2022)	
					KJGL, MJCC, JOP, DPP, LPL: Assessment of Insect Damage and Growth Performance of Dipterocarps Planted at Rainforestation Demonstration Farm at VSU, Baybay City, Leyte					International Journal on Environment and Rural Development (A notice of acceptance was received in July 09,2021 however publication of the article will be in the first quarter of 2022).	
					EPBT, HAP, GCF: Instilling Environmental Consciousness through an Environmental Jamboree: The Experiences of Senior High School					Science and Humanities Journal: Volume 14; 83-95 (2020) DOI :	
					Students and Youth Leaders					https://doi.org/10.4777 3/shj.1998.141.6	
	PI 4. Number of research outputs presented in regional/national/int'l. fora/conferences*										
	In int'l fora/conferences	MMB, KJGL	1	5	Philippine Native Plants Conservation Society Inc. 6th International Symposium: Saving the Plants that Save Us: Conservation of Native Flora Amidst Calamities (ONLINE)	5	5	5	5	KNF, RBA, JOP, MMB: Morphological and Physiological Performance of Early Successional Tree	1.50%





MFO		Units/Persons	Donartment		Actual Accomplishments		Rat	ing		Remarks	%
No.	Success/Performance Indicator (PI)	Responsible	Target	% Accom- plishment	Details of Accomplishments	Q	E	Т	A	(Details of the targetted output indicators with**)	weight
										Species Seedlings in Response to Mineral Nutrient Omission Mineral Nutrient Omission JDE, KJGL, MJCC, MCAM, KDG, LPL: Insects Associated with Aquilaria spp. in the wild- their importance in sustainable agarwood production JOP, SJMC, ABO, OBB, RMFO, KNF, FMA, VAE, EPM, GCF, MMB: A Glimpse of Hope: Distribution and Conservation Threats Assessment of Endangered Philippine Aquilaria in One of the Last remaining Lowland Dipterocarp Rainforest in Leyte Island	
										GCF, MMB, EPM: Race Against Time: Saving the Endangered Aquilaria Tree Species from Extinction in One of Leyte's Remaining Dipterocarp Rainforest SJMC, MMB: Socio- ecological Analysis of Forest Landscape Restoration and Conservation: The	

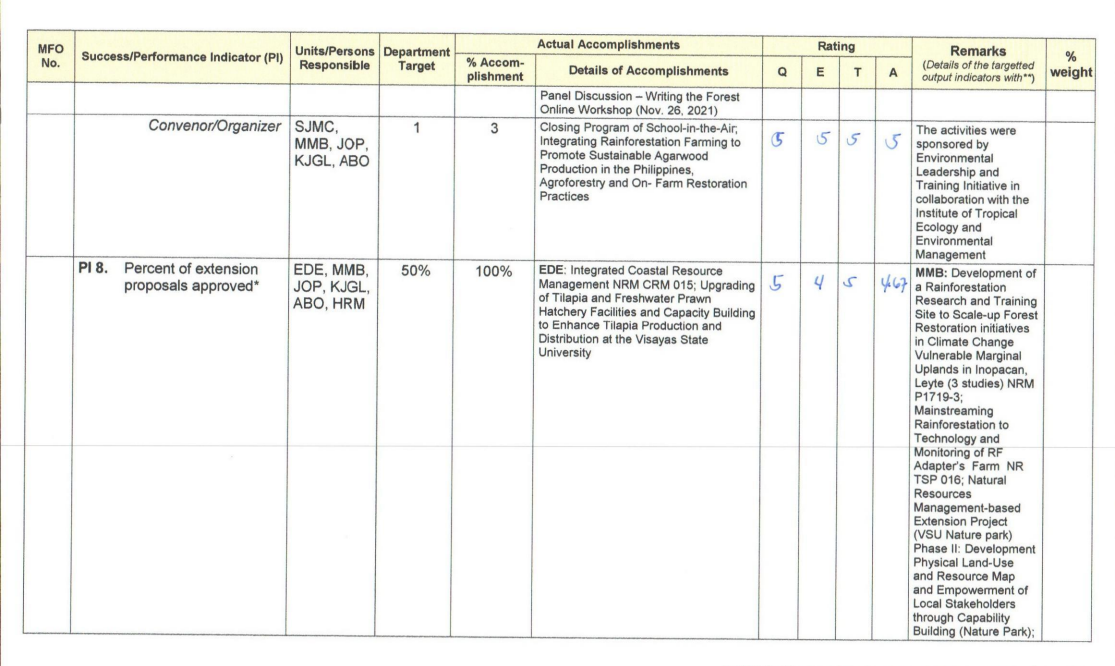
MFO		Units/Persons	Department		Actual Accomplishments		Rat	ing		Remarks	%
No.	Success/Performance Indicator (PI)	Responsible	Target	% Accom- plishment	Details of Accomplishments	Q	E	Т	A	(Details of the targetted output indicators with**)	weigh
										Case of Cienda- San Vicente Farmers Association	
	In national/regional fora/conferences	EDE, MMB, JOP, KJGL, ABO	1	6	National Conference on Agriculture, Fisheries and Forestry (Northeastern Mindanao State University) (ONLINE)	5	5	3	5	MMB, JOP, ABO, GCF, EBS: Development of a Climate- Smart Agroecological Production System and Forest Restoration Initiatives of KALAHI-CIDSS Program in Cabucgayan Biliran KJGL, JOP, ABO, LPL, KDG, MMB: Capability Building of the marginalized Farmers Vulnerable to Climate Change and On- Farm Induced Disasters: The Case of Yolanda Rehabilitation and Reconstruction Program of the Visayas State University	0.50%
										JOP, MMB, VBA, BS, MDC, RM: Productivity and Sustainability of Coconut Production and Husk Utilization in the Philippines: Productivity and Socio-Economic Characteristics of Coconut Farmers GCF, MMB: Multiparty Rainforestation Adaptation as a	

MFO		Units/Persons	Department		Actual Accomplishments		Rat	ing		Remarks	%
No.	Success/Performance Indicator (PI)	Responsible	Target	% Accom- plishment	Details of Accomplishments	Q	E	Т	A	(Details of the targetted output indicators with**)	weight
										Pathway for Forest Landscape Restoration and Conservation: The Pilar, Camotes, Cebu Experience ABO, JOP, FMA, KJGL, LPL, PPM, MJCC, SJMC, LKQC, HTC, VAE, JDN, MMB: Mainstreaming Rainforestation Technology in the Philippines SJMC, VAE, DJN, AOC, KJGL, ABO, JOP, KDG, OBB, RMFO, LPL, FMA, MMB: School on the Air Radio Program Modality on Rainforestation Farming Training in Response to Face-To- Face Restrictions Due to the COVID-19	
	PI 5. Percent of research proposals approved*	EDE, MMB, JOP, KJGL, ABO	50%	100%	EDE: Capacity Building Activities of Personnel and the Stakeholders Engaged in Environmental Protection and Disaster Management (Study 3); VSU funded (AR's), Research Project Proposal funded by industry (PASAR) MMB: Ecological Assessment and Conservation of Aquilaria malaccensis Through Sustainable Agarwood Production in Leyte and Biliran Islands, Philippines (ECoSAP); VSU funded Research, ELTI funded Research	5	5	5	5	Pandemic	0.5%

MFO		Units/Persons	Department		Actual Accomplishments		Rat	ing		Remarks	%
No.	Success/Performance Indicator (PI)	Responsible	Target	% Accom- plishment	Details of Accomplishments	Q	E	Т	A	(Details of the targetted output indicators with**)	weigh
	PI 6. Additional outputs*	-	-	2	Best Research Paper Award (Forestry Track) on the research presented during the National Conference on Agriculture, Fisheries, and Forestry 2021 at Northeastern Mindanao State University from November 4-5, 2021 (ONLINE) Second Place: SJMC, VAE, DJN, AOC, KJGL, ABO, JOP, KDG, OBB, RMFO, LPL, FMA, MMB Third Place: ABO, JOP, FMA, KJGL, LPL, PPM, MJCC, SJMC, LKQC, HTC, VAE, JDN, MMB	5	5	5	5	School on the Air Radio Program Modality on Rainforestation Farming Training in Response to Face-To- Face Restrictions Due to the COVID-19 Pandemic Mainstreaming Rainforestation Technology in the Philippines	1.50%
	Number of journal articles/ scientific paper received and reviewed as peer- reviewer	MMB	1	1	MMB: Biodiversitas, Journal of Biological Diversity: The Habitat Distribution of Native Trees in Cebu Island Key Biodiversity Areas: Indicator for Species- Site Suitability in Local Reforestation Programs	5	5	5	5		
	Active research collaborative partnership with Palompon Institute of Technology (PIT)	EDE, HRM	-	1	CHED DARE TO Project (on-going)	5	5	5	S		
MFO	4: EXTENSION SERVICES (10	0%)									
	PI 1. Number of active partnerships with LGUs, industries, NGOs, NGAs, SMEs, and other stakeholders as a result of extension activities *	EDE, MMB, JOP, KJGL, ABO	5	30	Terrestrial Ecosystems Division: EDC, LGU (Barugo, Alangalang, Sta Fe, San Miguel, San Isidro, Calubian, Villaba, Tabango, Leyte, Abuyog, Biliran, Cabucgayan, Caibiran, Culaba, Naval, Kawayan, Almeria, Javier, Mahaplag), KALAHI-CIDDS DSWD, RISE, and Life-Giving Forest Foundation, Carigara Water District Aquatic Ecosystems Division: PASAR, DA-BFAR, DENR, LGU 5th	5	5	5	5		2.0%

MFO			Units/Persons	Department		Actual Accomplishments		Rat	ing		Remarks	%
No.	Succes	ss/Performance Indicator (PI)	Responsible	Target	% Accom- plishment	Details of Accomplishments	Q	E	Т	A	(Details of the targetted output indicators with**)	weigh
						District of Leyte VSU Internationalization Program: LGU (Abuyog, Baybay)						
	PI 2.	Number of trainees weighted by the length of training*	EDE, MMB, JOP, KJGL, ABO	25	30	Webinar: Integrating Rainforestation Farming to Promote Sustainable Agarwood Production in the Philippines on July 26-28, 2021. Sponsored by Environmental Leadership and Training Initiative and Visayas State University	5	5	3	5	The training was attended by Aquilaria entrepreneurs and land owners from Ormoc City, Tacloban City, and Jaro, Leyte	2%
	PI 3.	Number of extension programs organized and supported consistent with the SUC's mandated and priority programs*	EDE, MMB, JOP, KJGL, ABO	2	10	Rainforestation Adopters Farm Cross visits in Barangay Kambonggan and Marcos on August 07, 2021 by the participants of the Integrating Rainforestation Farming to Promote Sustainable Agarwood Production in the Philippines;	5	5	5	5	Extension projects are designed for 1 year implementation and monitoring	2%
						Closing Program of School on the Air (SOA) on Rainforestation Farming DYBK-FM (Rainforestation Farming: Maluntarung Pamaagi sa Pagpalambo sa Kita, Abunda'ng Pagkaon ug Maminosan ang Epekto sa Pagkausab sa Klima) in the municipalities of					The closing program was postponed several times due to spike in COVID 19 infection in the municipalities of Mahaplag, Abuyog and Javier which lead	
						Mahaplag, Abuyog and Javier, Leyte					to the cancellation and postponement of the activity in obeyance of the policies set by the local and national IATF.	
						Coastal Resource Management; Monitoring of Marine Flora and Fauna in the Vicinity of PASAR, Isabel, Leyte; Community consultation on Ecological and Conservation on Sustainable Agarwood Production (ECo-SAP);						

MFO	Success/Porformence Indicator (D)	Units/Persons	Department		Actual Accomplishments		Rat	ing		Remarks	
No.	Success/Performance Indicator (PI	Responsible	Target	% Accom- plishment	Details of Accomplishments	Q	E	Т	А	(Details of the targetted output indicators with**)	% weigh
	PI 4. Percentage of beneficiaries who rated the training course/s and advisory services as satisfactory or higher in terms of quality and relevance*	EDE, MMB, JOP, KJGL, ABO	80%	100%	Integrating Rainforestation Farming to Promote Sustainable Agarwood Production in the Philippines on July 26- 28, 2021. Sponsored by Environmental Leadership and Training Initiative and Visayas State University	5	5	4	467		1%
	PI 5. Number of technical/ expert services*										1%
	Research Mentoring	MMB, EDE	2	16	Terrestrial Ecosystems Division: Faculty: JOPogosa, ABOrias, KJGLongatang Research Assistants/ Aides: KGundemaro, VEscasinas, PLongatang, FAlmeroda, RMOquias, KFlorentiono, OBaldos; Aquatic Ecosystems Division: Research Assistants/Aide: KAlkuino, EEstallo, OCapin, JFAmestoso, JC Cabugwason, ISosmena	5	5	5	3		
	Peer reviewers/ Panelists	MMB	1	1	Biodiversitas, Journal of Biological Diversity:	5	5	5	5	Peer reviewer	
	Resource Persons	MMB, JOP, KJGL, SJMC, ABO	5	6	KJGL: Philippine Biodiversity and Ecosystem Services SJMC: Understanding the Origin, Biogeography, and the Science of Agarwood ABO: Rainforestation Farming JOP: Geospatial Tools in Farm Establishment and Monitoring, Nursery Establishment MMB: Climate- Smart Agroecological Farm Management SJMC: Free ELTI Webinar: Agroforestry and On- Farm Restoration Practices	3	S	S		Integrating Rainforestation Farming to Promote Sustainable Agarwood Production in the Philippines on July 26- 28, 2021. Sponsored by Environmental Leadership and Training Initiative and Visayas State University	



0	Success/Performance Indicator (PI)	Units/Persons	Department		Actual Accomplishments		Ra	ting		Remarks	T
0.	endicator (PI)	Responsible	Target	% Accom- plishment	Details of Accomplishments	Q	E	Т	A	(Details of the targetted output indicators with**)	% weig
										Development of Province Wide Learning Site on Sustainable Agriculture and Natural Resources Management and Assessment of Community People's Perception Towards the Rainforestation KALAHI-CIDSS Program in Cabucgayan, Biliran	
Р	I 11. Additional outputs*									Cabacgayan, Dillan	4 50/
	Other outputs implementing the new normal due to covid 19	EDE, MMB, JOP, KJGL, ABO	1	2	Development of materials for on-line training on Rainforestation; Conduct of webinar	4	4	4	4		1.5%
	Attendance to webinar meeting	EDE	•	3	Attendance to webinar DENR-CIPLS-PAMB meeting as academe PAMB representative (Oct. 5 & Dec. 3, 2021 and TWG-PAMB Meeting as Chairperson (Dec. 1, 2021)	5	5	5	5	1 Regular & 1 Special PAMB Meeting; 1 CIPLS-TWG-PAMB meeting	
O 5: 3	SUPPORT TO OPERATION	S									
0	VPI MFO 1. Faculty Develo	pment Servi	ces								
	-	EDE	1	1	Me A Origo is an efficial at all I		г т				
	pursuing advanced research degree programs (PhD, MSc) facilitated, monitored and assisted*				Ms. A. Orias is on official study leave enrolled in MS in Environmental Science at UP Tacloban Campus	5	5	4	4.67	Concerned faculty has start her study leave on 1st sem, SY 2021- 2022	0.625 %

5	K	
	M	
-		₽.

MFO	Success/Performance Indicator (PI)	Units/Persons	Department		Actual Accomplishments		Rat	ting		Remarks	
No.		Responsible	Target	% Accom- plishment	Details of Accomplishments	Q	E	Т	A	(Details of the targetted output indicators with**)	% weigh
	Attendance to trainings/seminars	All ITEEM Faculty			EDE (2): CSC 2021 Service Excellence Summit for Leaders (SESL) on Sept. 9—10, 2021; Webinar on Ecotourism in Protected Areas Towards Green Recovery on Sept. 17 & 24 and Oct. 1, 2021. HRM (1): Back-to-Back Training Workshop on Research Proposal Writing and Scientific Paper Writing on Nov. 22-Dec. 6, 2021. MMB (2): Challenging the Change: Mitigating the Impact of Climate Change on Food Security and Livelihoods in the Philippines. Sponsored by World Food Program on November 12, 2021. "Advancing Automated Forest Restoration (AFR)" A Networking Mini-Workshop to Support Research Students and Early Career Scientists on September 04, 2021. (ONLINE). Supported by Chiang Mai University, Thailand JOP (2): Drone Flight Planning for Forest Photogrammetry (3D Models) on November 22, 2021. "Advancing Automated Forest Restoration (AFR)" A Networking Mini-Workshop to Support Research Students and Early Career Scientists on September 04, 2021. (ONLINE). Supported by Chiang Mai University, Thailand KJGL (5): Drone Flight Planning for Forest Photogrammetry (3D Models) on November 22, 2021. 3rd International Conference on Integrated Natural Resources and Environment Management (INREM) on November 17, 2021.	5	S	5	5		



MFO No.	Success/Performance Indicator (PI)		Units/Persons	Department	Actual Accomplishments			Rati	ng		Remarks	0/
			Responsible	Target	% Accom- plishment	Details of Accomplishments	Q	E	Т	Α	(Details of the townshed	% weig
						Policy Forum "Enhancing and Sustaining Stakeholders' Participation in Watershed Management" on October 13, 2021. Webinar on Marine Biodiversity in Verde Island Passage (VIP)- September 19, 2021 "Advancing Automated Forest Restoration (AFR)" A Networking Mini-Workshop to Support Research Students and Early Career Scientists on September 04, 2021. (ONLINE). Supported by Chiang Mai University, Thailand						
	OVPI MFO 2. F	aculty Recru	itment/Hirin	g Services	1							
	needed co and aligned standards*	ired based on mpetencies d with ISO	EDE	1	5	Part-time instructors for the 1st Sem. AY 2021- 2022	5	5	5	5	Conducted two (2) rounds teaching demo & screening of part-time applicants. The following were hired as part-time instructors: FJAmestoso, JCruza, LCCeniza, SBernaldez, KLIsaac,	0.12
	OVPI MFO 3. F	aculty Evalua	ation Service	es								
	PI 3. Number of trainings/co workshops for entire u	onventions/ coordinated	EDE	1	-						No F2F seminar/ convention allowed due to pandemic.	0.25
	PI 4. Number of trainings/co workshops outside of tuniversity*	onventions/ coordinated	EDE, MMB, JOP, KJGL, ABO	1	-						No F2F seminar/ convention allowed due to pandemic.	0.259

MFO			Units/Persons	ns Department	Actual Accomplishments			Rat	ing		Remarks	%
No.	Success/Performance Indicator (PI)		Responsible	Target	% Accom- plishment	Details of Accomplishments	Q	E	Т	A	(Details of the targetted output indicators with**)	weight
	PI 5.	Percentage of faculty rated by students with at least very satisfactory rating in 50% of the subjects evaluated*	EDE, MMB, JOP, KJGL, ABO	50%	100%		4	4	4	4	Result is based on the student's evaluation report for the 2 nd semester AY 2020 – 2021 received just this Jan. 18, 2022.	0.75%
	PI 6.	Number of in-house seminars/ trainings/ workshops/reviews conducted*	EDE, MMB, JOP, HRM	-	8	HRM (3):_Upgrading Tilapia and Freshwater Hatchery Facilities and capacity Building to Enhance Tilapia Production and Distribution at the Visayas State University; Artificial Reef and CHED DARE TO Projects EDE (1):_Integrated Coastal Resource Management MMB (3): Mainstreaming Rainforestation Technology in the Philippines and Long- Term Monitoring of RF Adopters Farm; Natural Resource Management-Based Extension Program (VSU Nature Park) Phase II: Empowerment of Local Stakeholders Through Capacity Building, Relocation Survey of VSU's Agricultural reservation and Development of Physical Land-use and Resource Map;	5	G	5	5	Extension and Research Projects were presented in the annual RDE in- house review on August 31- September 03, 2021.	0.25%
						Training on Climate Change and Disaster Risk Reduction and Management (YRRP) JOP (1): Development of Province Wide Learning Sites on Sustainable Agriculture and Natural Resources Management and Assessment of Community People's Perception Towards the Rainforestation KALAHI- CIDSS Program in Cabucgayan, Biliran						
	PI 7.	Additional outputs*		-	-							0.25%

MFO No.			Units/Persons Responsible	Department Target	Actual Accomplishments			Rat	ing		Remarks	%
	Succe	ss/Performance Indicator (PI)			% Accom- plishment	Details of Accomplishments	Q	E	Т	А	(Details of the targetted output indicators with**)	weigh
	OVPI	MFO 4. Program and	Institutional	Accredita	tion Service	S						
	PI 8.	Compliance to all requirements thru the established/adequate implementation, maintenance and improvement of the QMS of the core processes of the College/department under ISO 9001:2015*	Director & all faculty & staff	zero non- conformity	zero non- conformity							2.50%
/FO	6: GEI	NERAL ADMINISTRATI	ON & SUPP	ORT SERV	ICES (GASS)						
	PI 1.	Submission of Institute PPMP for the following year within deadline as prescribed by BAC*	EDE, EBG, CMB	submitted on time	submitted on time							1%
TI LA STATE OF THE	PI 2.	Zero percent complaint from clients served	Director & all faculty & staff	Zero % complaint	Zero % complaint			and account the edit authors and a frame				2%
	PI 3.	Number of coaching sessions among faculty & staff**	EDE	3	8		5	5	5	5		
	PI 4.	Number of planning sessions, tracking and monitoring of targets, etc. conducted to ensure attainment of department targets**	Director & all faculty & staff	3	8		5	S	3	5		

MFO No.		Units/Persons	Department	Actual Accomplishments		Rating				Remarks	%
	Success/Performance Indicator (PI)	Responsible	Target	% Accom- plishment	Details of Accomplishments	Q	E	Т	A	(Details of the targetted output indicators with**)	weigh
	PI 5. Number of monthly/ special faculty & staff meetings conducted/ attended**	Director & all faculty & staff	4	8		4	4	4	4		
	PI 6. Additional Outputs										2%
	Attendance to various virtual and face-to-face meetings	Director & all faculty & staff	5	45	EDE: A total of 44 meetings attended as Unit Head KJGL: Re- Orientation of Employees' Duties and Responsibilities and Good Customer Service (ONLINE) on September 23, 2021.	5	5	5	5	Please refer EDE IPCR July – December 2021 Accomplishments re Title of meetings.	
	APB Representative	EDE	-	1	Teaching Demo and Screening of Applicants (Regular and Part-time Instructors) of DBS on July 19, 2021.	4	5	5	4.67		
	NAPB Representative	EDE	**	1	Interview and Screening of Applicants for Admin Aide position on Aug. 11, 2021.	4	5	5	467		
	Number of activities conducted/organized as committee members/ chairpersons in	EDE, MMB, JOP, ABO, KJGL	-	3	Training on Integrating Rainforestation Farming to Promote Sustainable Agarwood Production in the Philippines; Cross site visits on Rainforestation Adopters Farm;	5	5	5	5	The training and cross site visits were designed on the conservation and sustainable utilization of Aquilaria which is in	
	support to the attainment of the university's mission				Prepared and submitted the Waste Management Profile of the University					line on the University's mission on sustainable communities and environment.	
	Designs administration/ management related activities and other outputs to implement new normal	Director & all faculty & staff	-	1	All faculty & staff are required to report on skeletal workforces following OP Memo Circular # 101, s., 2021 and the IATF health protocol	5	5	5	5		

MFO		Units/Persons	Department	Actual Accomplishments			Rat	ing		Remarks	%
No.	Success/Performance Indicator (PI)		Target	% Accom- plishment	Details of Accomplishments	Q	E	Т	A	(Details of the targetted output indicators with**)	weight
	Remote RQAT Evaluation	Director & all faculty & staff	-	1	Presented MS TREC Program for COPC application with CHED-R08 Technical Review Committee on Biology (Aug. 20, 2021)	5	5	5	Š		
	Request for schedule of regular calibration of laboratory/field equipment	EDE	-	1	Submitted a request for schedule of regular calibration of laboratory/field equipment used for instruction/research and extension activities of the institute, addressed to the VP for Admin. and Finance, thru the Instrumentation Unit	5	5	5	5		
	Responding to the onslaught of the super typhoon Odette	Director & all faculty & staff	-	3	The following were facilitated and conducted: 1. Clearing operation at the ITEEM grounds on Dec. 20 – 23; 2. Relief distribution operation to	5	J	S	5		
						Southern Leyte on Dec. 29 – 30; 3. Evaluation and assessment on the damages caused by the typhoon on the affected ITEEM faculty and staff; submitted a request (and was approved) for lumber from trees toppled down to aid the affected personnel, at least to defray some cost needed for the repairs.					
		Total Ov	er-all Ratin	a	South Code for the repairs.		370	36			
***************************************			ge Rating	9		370. 36 4. 81					100%
************			ival Rating				-and in				100%

Received by:

DILBERTO O. FERRAREN

Planning Office

3 feb now

Calibrated by:

DANIEL LESLIE S. TAN

Chairman, PMT

1/27/22 DATE

Recommending Approval:

BEATRIZ S. BELONIAS

Vice Pres. for Instruction

Approved:

DATE

EDGARDO E. TULIN

President

131/22

Legend - Persons Responsible:

EDE (Eliza D. Espinosa); MMB (Marlito M. Bande); JOP (Jimmy O. Pogosa); KJGL (Kleer Jeann G. Longatang); ABO (Angelita B. Orias) Affiliate Faculty: HRM (Humberto R. Montes, Jr.); GCF (Guiraldo C. Fernandez, Jr.); Part-time Instructors: FJTA (Felix John T. Amestoso); LCC (Loraine Cristy Ceniza); SB (Samuel Bernaldez); KLI (Karren Listherway Isaac); JC (Jhadi Cruza); Graduate Teaching Assistant: KF (Ken Florentino)

^{*}To indicate in the remarks column the details of the targetted outputs for easy review and calibration.

^{**}No percentage weight for ranking purposes since these are activities only expected to be performed at the department level