



PHI PINE ROOT CROP RESEARCH & TRAINING CENTER

Visca, Baybay City, Leyte PHILIPPINES Phone/Fax: +63 53 5637229 Email: philrootcrops@vsu.edu.ph Website: https://philrootcrops.vsu.edu.ph

COMPUTATION OF FINAL INDIVIDUAL RATING FOR ADMINISTRATIVE STAFF

Annex P

Name of Administrative Staff:

Loreto, Dale P.

Particulars (1)	Numerical Rating (2)	Percentage Weight (3)	Equivalent Numerical Rating (2x3)
Numerical Rating per IPCR	4.80	70%	3.36
Supervisor/Head's assessment of his contribution towards attainment of office accomplishments	4.64	30%	1.39
	TOTAL NUI	MERICAL RATING	4.75

TOTAL NUMERICAL RATING

Add: Additional Approved Points, if any:

TOTAL NUMERICAL RATING:

FINAL NUMERICAL RATING:

ADJECTIVAL RATING:

4.75

Oustanding

Prepared by:

PRECILA C. BELMONTE

Temp. Administrative Officer

Reviewed by:

MARLON M. TAMBIS/ EDGARDO. TULIN

Assistant Director/ Director

Approved:

DENNIS P. PEQUE

VP for Res., Ext., &

Innovation



INDIVIDUAL PERFORMANCE COMMITMENT & REVIEW FORM (IPCR)

I, <u>DALE P. LORETO</u>, of the <u>PhilRootcrops</u> 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 1,2023</u> to <u>December 31, 2023</u>.

DALE P. LORETO

Approved:

ALAN B. LORETO

2/2/29Head of Unit

				Actual	Rating				Remark
MFO & PAPs	Success Indicators	Tasks Assigned	Target	Accomplishment	Q ¹	E ²	T ³	A ⁴ ·	
nstruction	Number of students enrolled	Assist in teaching GIS	15	37	5	5	4	-	
	on GIS Laboratory classes	Laboratory classes				,			
Research Services	Number of Rootcrops	Improved the Database	3	5	5	4	5		
	Germplasm Online Database	for Sweetpotato,							
	Improved:	Cassava, Taro, yam							
	Sweetpoato	Layout the Database for	3	5	5	5	5		
		Sweetpotato, Cassava,							
	• Cassava	Taro, yam							
	Taro/Gabi	Encode the data into the							
		Dat:abase (SP, Cassava,	165	225	4	5	5		
	• Yam	taro & yam)	100	225					
		Taking images (Leaves,							
		petiole, stem & roots)	143	185	5	5	5		
	Maintenance of Database								
		 Updating of Database 	15	25	5	4	5		
	Number of GIS Maps	Encode the data	20	35	5	5	5		
	Developed for GIS research	- Dunance the data int-	30	40	5	5	5		
		 Process the data into the GIS 	30	40	3	3	3		
		tile dis	32	43	5	4	5		
		Layout the Maps							
		Convert the output map							
		to image file for	30	35	5	5	5		

1)							manuscriptor To	_	
			presentation						
-9			Taking aerial	12	20	5	5	5	
			photos/videos of VSU campus & other						
			research area using	12	20	5	5	4	
			UAV/drone technology	12	20	3	3	1	
			Process the data using						
			the PIX4D mapper software	12	20	5	5	5	
								-	
	Extension Service:s	Number of Multimedia developed for Rootcrops	 Designed a Multimedia for Rootcrops 						
		Technology	technology	5	7	5	4	5	
			Layout the Multimedia						
			and encode the source	5	7	5	5	4	
			cocle						
			Encode the data	7	8	5	4	5	
		,	Test/run the Multimedia	7	8	4	5	5	
			Update the Multimedia.	8	8	5	5	4	
			Opuate the Multimedia.						
	Administrative	Developed and Maintain	Developed home page					-	
	Services	PhilRootcrops Website				_		_	
			Gather information and encode the data	11	18	5	4	5	
			Upload the latest article to the web	15	22	5	5	5	
				16	28	5	5	4	
			Upload images						
			Update the webpage	22	30	5	5	5	
		Number of computer units	LAN installation and	10	11	5	4	5	
		maintain and computer	configuration of pc for						
		related equipments	network.	45	42		-	_	
			Troubleshoot of LAN	12	13	4	5	5	
									 And the second s

		connection					T T	
		Troubleshoot and repair hardware and software problems of computers	14	15	5	5	4	
		Assemble computer pc's and install software and updates	12	14	4	5	5	
		Register computer MAC Addresses for internet connection	10	12	5	5	4	
	Developed email address for	Provide computer	9	10	5	5	5	
	the Center	specifications and accessories	3	5	5	5	5	
		Provide email address						
,								
	Desktop Publication • Number of Poster	Poster layout develope:d	4	5	5	5	5	andrewen de le come grane grane de la decesa des de la competition de la competition de la competition de la c
	Designed	- Foster layout developed	*	3		,		
Total Over-all Rating						No.		

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Average Rating (Total Over-all rating divided by 4)	
Additional Points:	
Punctuality	
Approved Additional points (with copy of approval)	
FINAL RATING	4.80
ADJECTIVAL RATING	Outstanding

Comments & Recommendations for Development Purpose:

To attend capability build-up trainings in relation to the conduct of research

Evaluated & Rated by:

EDGARDO E. TULIN Director MARLON M. TAMBIS
Assistant Director

Date: 2/8/28

Date: 2/8/24

1 - Quality 2 - Efficiency 3 - Timeliness 4 - Average

Approved by:

DENNIS P. PEQUE

VP for Research, Extension and Innovation

Date: 2/2/24





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Instrument for Performance Effectiveness of Administrative Staff

Rating Period: July-December 2023 Name of Staff: Dale P. Loreto

Position: Science Research Assistant

Instruction to supervisor: Please evaluate the effectiveness of your subordinate in contributing towards attainment of the calibrated targets of your department/office/center/college/campus using the scale below. Encircle your rating.

Scale	Descriptive Rating	Qualitative Description						
5	Outstanding	The performance almost always exceeds the job requirements. The staff delivers outputs which always results to best practice of the unit. He is an exceptional role model						
4	Very Satisfactory	The performance meets and often exceeds the job requirements						
3	Satisfactory	The performance meets job requirements						
2	Fair	The performance needs some development to meet job requirements.						
1	Poor	The staff fails to meet job requirements						

A. (Commitment (both for subordinates and supervisors)		S	Scal	е	
1.	 Demonstrates sensitivity to client's needs and makes the latter's experience in transacting business with the office fulfilling and rewarding. 				2	1
2.	Makes self-available to clients even beyond official time					1
3	Submits urgent non-routine reports required by higher offices/agencies such as CHED, DBM, CSC, DOST, NEDA, PASUC and similar regulatory agencies within specified time by rendering overtime work even without overtime pay		4	3	2	1
4.	Accepts all assigned tasks as his/her share of the office targets and delivers outputs within the prescribed time.	(5)	4	3	2	1
5.	Commits himself/herself to help attain the targets of his/her office by assisting co- employees who fail to perform all assigned tasks		4	3	2	1
6.	Regularly reports to work on time, logs in upon arrival, secures pass slip when going out on personal matters and logs out upon departure from work.		4	3	2	1
7.	Keeps accurate records of her work which is easily retrievable when needed.	5	1	3	2	1
8.	Suggests new ways to further improve her work and the services of the office to its clients	5	4	3	2	1
9	Accepts additional tasks assigned by the head or by higher offices even if the assignment is not related to his position but critical towards the attainment of the functions of the university		4	3	2	1
10.	Maximizes office hours during lean periods by performing non-routine functions the outputs of which results as a best practice that further increase effectiveness of the office or satisfaction of clientele	5	4	3	2	1
11.	Accepts objective criticisms and opens to suggestions and innovations for	(5)	4	3	2	1

	improvement of his work accomplishment					Г
12.	Willing to be trained and developed	(5)	4	3	2	-
	Score					
	eadership & Management (For supervisors only to be rated by higher supervisor)		S	Scal	е	
1.	Demonstrates mastery and expertise in all areas of work to gain trust, respect and confidence from subordinates and that of higher superiors	5	4	3	2	1
2.	Visionary and creative to draw strategic and specific plans and targets of the office/department aligned to that of the overall plans of the university.	5	4	3	2	1
3.	Innovates for the purpose of improving efficiency and effectiveness of the operational processes and functions of the department/office for further satisfaction of clients.	5	4	3	2	1
4.	Accepts accountability for the overall performance and in delivering the output required of his/her unit.	5	4	3	2	1
5.	Demonstrates, teaches, monitors, coaches and motivates subordinates for their improved efficiency and effectiveness in accomplishing their assigned tasks needed for the attainment of the calibrated targets of the unit	5	4	3	2	1
	Total Score					
	Average Score		4.1	14		

Overall recommendation	:								
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MARLON M. TAMBIS/EDGARDO E. TULIN
Assistant Director/Director

PERFORMANCE MONITORING & COACHING JOURNAL

	1st	Q
	2 nd	A R
X	3 rd	T
X	4th	R

Name of Office:

PhilRootcrops

Head of Office:

Dr. Edgardo E. Tulin /Marlon M. Tambis

Number of Personnel:

Dale P. Loreto

		MECHAN	ISM		
Activity Monitoring	Meet One-on-One	Memo	Others (Pls. specify)	Remarks	
Monitoring	One-on-one discussion on project progress/ other task assigned e.g. database maintenance and GIS projects activities	Staff meetings under the Division			Project progress/ accomplishments within the desired project objectives
Coaching	Coaching through one-on- one discussion on proper database management and GIS activities Coaching on project development based on feedbacks from project evaluators/ critiques	Staff meetings under the Division			Project progress/ accomplishments within the desired project objectives

Note: Please indicate the date in the appropriate box when the monitoring was conducted.

Noted by:

Immediate Supervisor

EMPLOYEE DEVELOPMENT PLAN

Name of Employee: DALE P. LORETO Performance Rating:
Aim: To assist the project leader in research activities that involves mapping using GIS and databasing.
Proposed Interventions to Improve Performance: Attend workshops and trainings on specific crops modeling.
Date: Jul 2023 Target Date: Dec 2023
First Step:
Request project leader for funds to participate in the trainings that will be conducted related to crop modeling
Result:
 Participated two workshops cum training on sensitivity, exposure and vulnerability assessment of crops.
 Understood the capability of R programming software for current and future climatic event scenarios
CVCIII GCCIIAIICS
Date: Jan 2024 Target Date: Jun 2024
Next Step:
Apply the knowledge gained to other climate change projects of VSU
Outcome: • Applied climate-risk vulnerability assessment to the projects conducted by VSU-PhilRootcrops for Leyte and Region 7 • Improved the process by using batch files for processing
Final Step/Recommendation: Become updated in crop modeling application software
Conforme: Prepared by: DALE P./LORETO MARLON M. TAMBIS EDGARDO E. TULIN