



OFFICE OF THE DIRECTOR FOR PHYSICAL PLANT

Visca, Baybay City, Leyte, PHILIPPINES Telefax: 1041(LOCAL) Email: www.ppo.@vsu.edu.ph Website: www.vsu.edu.ph

REPAIR AND MAINTENANCE REQUEST

REQUEST INFORMATION			
Filled in by requesting party		Filled in by PPO	
Date filed	: May 12, 2023	Date received	·
Building/Department	: ISRDS	Received by	Nama & Cianatura
Location	VSU, Visca, Baybay City,	Designation/Position	Name & Signature
Requesting party	Gina A. Delima	Request Reference	i
	Name & Signature	Number	
Designation/Position	: Instructor II		
Contact no./Email	:		
Please check and specify the nature of work requested:			
☐ Vehicle Repair	Carpentry & F	Heating Ventilating Air	
☐ Welding Works	☐ Plumbing Wo		
☐ Machining works (Lathe, shaper, drill press, etc.) ☐ Instrumentation equipment & Laboratory instrument © Others (specify in the brief description below)			
Brief Description of the Nature of Work Requested			
Replacement of the worn out doorknob at the ISRDS faculty room (G.Delima's room) and repair of wall that hold the aircon.			
INSPECTION (Filled in by PPO Personnel)			
Date of Inspection: Time started: [AM] [PM] Time ended: [AM] [PM]			
☐ In-House Repair and Maintenance ☐ For Outsourcing Repair and Maintenance			
Materials/Parts	Manpower Required:	Estimated hours/days of repair: Schedule of repair:	
☐ Available	☐ Available		
☐ Not Available	□ Not Available		
05			
PPO Maintenance Personnel/Name & Sign		Confirmed: Name and Signature	
ACCOMPLISHMENT			
Filled in by PPO Personnel		Filled in by Requesting Party	
Conducted by P	PO Maintenance Personnel	Service Satisfaction	OVER ALL RATING
	(Name and Signature)	1. Not Satisfied	☐ 1. Poor ☐ 2. Fair
Date & Time Started		☐ 2. Slightly Satisfied ☐ 3. Moderately Satisfied	3. Good 4. Very
Date & Time Finished		☐ 4. Very Satisfied ☐ 5. Extremely Satisfied	☐ 5. Excellent
			Comments & Suggestion
Checked			
&verified :	PPO Head/Director (Name and Signature)	Name &Signature	1
Notes:	,		
		Designation/Position	

Vision: Mission: A globally competitive university for science, technology, and environmental conservation. Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.