

## INFORMATION & COMMUNICATIONS TECHNOLOGY MANAGEMENT CENTER

2<sup>nd</sup> Floor DCST Building

Visca, Baybay City, Leyte, 6521-A PHILIPPINES

Telefax: (053)5250140, local 1014

Email:ict@vsu.edu.ph Website: www.vsu.edu.ph

## ICTMC JOB REQUEST FORM

Please check and specify the nature of Job Reque	est			
Filled in by the requesting party		Filled in by ICTMC		
Date filed February 26, 202	24	Date received	1	
Dept./Office/Agency : Department of Agronomy		Received by	:	d Signature)
Requesting Party : DR. UZG. ASIO		Designation/Po		d Signature)
(Name and Signature)		Designation/Ft		
DIONESIO M. BA	AÑOC			
Requesting Dept. Head : (Name and Signal		<u> </u>		
LAN/Internet		Computer		
System/Account Problem		Peripherals (please specify)		
Mobile/PC Registration (MAC)  Others (please			fy)	
Accessories Included	Problem(s)			
Parts/Materials/Supplies needed Specifications & Quantity/Units				
			Name of Association of the Control o	
Technical Remarks:				
Inspected by:	Approved by:		Claimed by:	
ICTMC Technician	ICTMC Head		Name and Signature	
Date Signed:	Date Signed:		Date Claimed:	
Vision: A globally competitive university for science, technology, and environmental conservation.				
Mission: Development of a highly comp			FM-UCC-01 v1 09-22-2020	
and innovative technologies for sustainable communities and environment.				
<b>×</b>				
VIII CONTRACTOR OF THE CONTRAC		INFORMATI	ON & COMMUNICATIONS	
TECHNOLOGY MANAGEMENT CENTER 2nd Floor DCST Building Visca, Baybay City, Leyte, 6521-A PHILIPPINES				
Email:ict@vsu.edu.ph  Website: www.vsu.edu.ph				
ICTMC COMMENTS & SUGGESTION FORM				
Filled in by the requesting party				
Service Satisfaction	Comments/Sugges	stions:		
Flance	0			
1. Not Satisfied				
2. Slightly Satisfied				
3. Moderately Satisfied				
4. Very Satisfied				-
5. Extremely Satisfied		Name and Signature		

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.

Page 1 of 1 FM-UCC-02 v1 09-22-2020