



Republic of the Philippines
Pamantasan ng Cabuyao
 (UNIVERSITY OF CABUYAO)
Planning, Research, and Extension Division
Research and Development Department
 Katapatan Mutual Homes, Brgy. Banay-banay, City of Cabuyao, Laguna 4025

SURVEY QUESTIONNAIRE

Research Title	Enhanced PSO and ACO for Cloud Load Balancing: A Comparative Study	
Lead Researcher	Laranga, John Danmel C.	
Members	Reyes, Kier Christian F.	
	Violanta, Jan Alfred G.	

Please rate the questions based on the following criteria. Use the following rating scale:
 5 = Strongly Agree, 4 = Agree, 3 = Undecided, 2 = Disagree, 1 = Strongly Disagree.

Section 1: General Information

Name:	Occupation:
Age:	Gender:

Section 2: Assessment of the Proposed System by **IT Experts**

A. Functional Suitability

No.	Review Questions	5	4	3	2	1
1	The system supports advanced requirements for simulating EPSO and EACO algorithms.					
2	The simulation produces results that are appropriate for comparing EPSO and EACO under different workloads.					
3	The system accommodates different workload scenarios for testing EPSO and EACO effectively.					

B. Interaction Capability

No.	Review Questions	5	4	3	2	1
1	Experts can easily configure customized test cases for EPSO and EACO simulations.					
2	The simulation workflow is logically efficient for expert-level use.					
3	The system interface enables efficient modification of simulation parameters.					

C. Accuracy of Results

No.	Review Questions	5	4	3	2	1
1	The results generated by the simulation are valid for assessing EPSO and EACO in cloud load balancing.					
2	The results generated by the system are consistent across repeated simulation runs.					
3	The system produces reliable outputs that align with expected performance metrics (response time, resource utilization, energy efficiency, makespan, degree of imbalance).					



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D. Scalability

No.	Review Questions	5	4	3	2	1
1	The system can handle increasing workloads during EPSO and EACO simulations.					
2	The system maintains performance when the number of cloudlets and virtual machines is scaled up.					
3	The simulation results remain consistent even as workload complexity increases.					

Thank you for participating in our survey. We appreciate your time and effort in providing valuable response/feedback to our research.



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