Republic of the Philippines CAVITE STATE UNIVERSITY Don Severino delas Alas Campus

Indang, Cavite

COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY Department of Information Technology

<u>Portable</u>	Handheld Fan		
(Proposed Stu	dy / Topic / Title)		
<u>Irine May R.</u> Jake			
onal):			
Instructor	Student	Others	
	(Proposed Students) Irine May R. Jake Dnal):	onal):	(Proposed Study / Topic / Title) Irine May R. Jake Dnal):

Instruction: Please kindly evaluate the software material by using the given scale and placing a checkmark (\checkmark) under the corrupting numerical rating.

NUMERICAL RATING	EQUIVALENT	DEFINITION
5	Excellent	The system fully meets and far exceeds the most expectations.
4	Very Good	The system fully meets all and exceeds several expectations.
3	Good	The system fully meets all expectations.
2	Fair	The system does not fully meet all expectations.
1	Poor	The system fails to meet expectation to a significant degree in several areas.

Criteria	5	4	3	2	1
A. COOLING PERFOMANCE					
1. Airflow strength and coverage					
2. Consistency of cooling across speed settings					
B. PORTABILITY AND EGONOMICS					
1. Compact and lightweight design					
2. Comfortable grip and ease of handling					
C. NOISE LEVEL					
1. Quiet operation at different speed settings					
D. BATTERY LIFE					
1. Battery capacity and runtime					

2. Charging convenience			
E. CONTROLS AND USER INTERACE			
1. Intuitive and easy-to-use controls			
2. Clear display or indicators			
F. BUILD QUALITY AND DURABILITY			
1. Solid construction and materials			
2. Resistance to drops or impacts			
Based on ISO 9126		<u> </u>	

Suggestions:	
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	Signature over Printed Name