



## COLLEGE OF IMFORMATICS AND COMPUTING SCIENCES BATANGAS STATE UNIVERSITY ARASOF NASUGBU APPLICATION DEVELOPMENT AND EMERGING TECHNOLOGIES

What	:	Application Development Presentation
Where	:	Heb Lab II
When	:	July 25, 2024

	<b>E</b> 98-100	<b>SE</b> 94-97	<b>VS</b> 90-93	<b>SVS</b> 88-89	<b>S</b> 85-87	<b>SS</b> 80-82	<b>F</b> 78-79	<b>SF</b> 75-77	<b>P</b> 70-74
Presentation – 10% (Individual)									
Presents the topic and the idea behind the									
project clearly									
Cross-Examination – 30% (Individual)									
The proponent answers the question/s of the									
panel with confidence									
Sustain Englishing (00/ (As a Cusus)									-
System Evaluation – 60% (As a Group)									
<b>Innovativeness</b> – 30%. The system has									
new contribution to the field or body of knowledge									
Originality – 30%. The system contains									<del>                                     </del>
the "genuine" authorship or is developed									
by the group (e.g. codes, logical structures,									
database schema, etc.)									
<b>Difficulty</b> – 20%. The system has a level									
or degree of difficulty (hardware and									
software infrastructure considerations)									
Functionality – 10%. The system									
performs its intended functions and is free	1								
from errors									
<b>Usability</b> – 10%. The system can be									
implemented									
(Indicate the numerical rating to	each colu	ımn corı	espond	ing to ea	ach crite	rion bei	ing evalu	ated)	

(Indicate the numerical rating to each column corresponding to each criterion being evaluated)

Legend: **E**= Execellent; **SE**=Semi-Excellent; **VS**=Very Satisfactory; **SVS**=Semi Very Satisfactory; **S**=Satisfactory; **SS**= Semi Satisfactory; **F**=Fair; **SF**=Semi Fair; **P**=Poor

 	Name of the			 ·····
		r	 -,	

Comments and Suggestions		

Mr. JASON C. MAGSINO Panel