

BEE1213: Assignment Evaluation

Please use the rubric to evaluate your students during assignment session for the marks range from 0 to 10.

Skills	Criteria				Points	
	0		1			
Knowledge	Fail to understand the question		Comprehend the stated problems with firm basic knowledge of each component design			
Methodology / Circuit Design	0	1		2		
9,7,5,5,5	Fail to design the acquired solution to the problem	Components used for the system is partially complete	The design methodology and components used are complete and meet the design requirement			
	0	1	2	3		
Simulation Results	No simulation presented	Simulation partially succeed but fail to meet the design requirement	Simulation succeed but fail to meet the design requirement	Simulation run without error and meet the system's requirement		
	0	1	2	3		
Analysis	Fail to meet the requirement of the system	Partially successful in solving problems to the systems design and simulation but systems is incomplete	Partially successful in solving problems to the systems design and simulation for the complete system	Succeed in solving problems in all steps of counter design		
Conclusion	0			1		
	No Conclusion Stated		Conclusion well supported by discussion & analysis of design performance			
	1			Total Points		
					10	