DESIGN PROJECT III (EDP3011/2) - Evaluation of Project Presentation						
Surname:				Student No:		
Complexity						Maula
1	5	10	15		20	Mark
Very simple, easy design, single component or module	Simple design, single module or component	Moderately complex design, single component	Complex design, single component	Moderately complex design, multiple components	Complex design, multiple modules or components	
Functionality, Subminimum of 12.5 (50%) required.						
0	5	10	15	20	25	
Automatic Fail						
Does not work at all	Turns on, but no demonstrable functionality	Very limited functionality	Essential systems (parts of the project) function, but not entire project	Minor (less than 10%) non-functionality	Works exactly as per proposal	
Workmanship						
0	3	6	9	12	15	
A dog's breakfast	No or little care taken in soldering or layout of components	Poor layout, soldering, wiring and/or mechanical skills	Acceptable levels of soldering, wiring and/or mechanical skills.	Vero board, excellent soldering, wiring and/or mechanical skills, components at right angles	PCB project, excellent soldering, wiring and/or mechanical skills components at right angles	
Presentation Skills						
0	2	4	6	8	10	
Has no idea about the project and cannot answer any questions	Does not know much about the project, cannot answer most questions	Can demonstrate the project, but cannot answer questions	Lacking confidence, battles with some aspects and questions	Confident, answers most questions, knowledgeable about the project	Confident, answers all questions accurately and knowledgably	
Sub-minimum = 50%, Counts 15% of Final Mark			Final (%)		Mark out of 70	