## Performance Criteria (Group Component - 50%) (Group Marks:

Module	e Code : AA	le : AAPP010-4-2 Module Title – Programming With Python				
Fully	Partially	Not	Performance Criteria			
			Pass (20 – 29) Program execution Module integration Between 50% - 65% of the system's modules are coded Basic Programming Structures (Control Structure) implemented Design of the solution in pseudo-code and flowchart covers 50% - 60% of the basic requirements of the system Some errors / omissions in design – pseudo-code / flowchart Less than 50% of documentation complete			
			Credit (30 – 39) All pass criteria fully met Good system design & module integration Between 65% - 75% of the system's modules are coded Basic programming structures (control structures) implemented Intermediate programming structures (lists, functions and file I/O) implemented Design of the solution in pseudo-code and flowchart covers 65% - 75% of the basic requirements of the system Minor errors / omissions in design – pseudo-code / flowchart Between 60% - 80% of the documentation complete			
			Distinction (40 - 50) All credit criteria fully met Excellent system design & module integration More than 80% of the system's modules coded Intermediate programming structures (lists, functions and file I/O) implemented Detailed design of the solution in pseudo-code and flowchart in terms of style and unique logics Hardly any errors / omissions in design – pseudo-code / flowchart Above 80% of the documentation complete			

## Performance Criteria (Individual Component - 50%)

Name	Student 1			Student 2					
Grade/Marks									
	Fully	Partially	Not	Fully	Partially	Not			
Knowledge and skill on algorithm construction (10%)									
Contribution toward group work (design, coding and documentation)									
(10%)									
Q&A – Ability to trace and explain the codes / work done (10%)									
Presentation (20%)									
Additional comments									