Project Assessment Score

PROGRAMME COURSE MODE ACTIVITY	E : COMPUTER PROGRAMMING COURSE CODE : Group			: 1 202 : BIT1	23/2024 0303	1						
TEAM NAME	:											
PROJECT TITLE	:											
		NAME		MATI	RIC NO.							
TEAM MEMBERS												
	:2.											
	:3. :4.											
	:4.											
					5			_	eut			
					V.Poor	ò	ile.	8	Scellent			
CLO 1: Design n	roblem solving process using a	lgorithm (LOD3, PLO2, C4)			>	-	ш.	U	ш			
Assessment	Criteria	Subcriteria		Level	1	2	3	4	5	Total	Weight	We
		Introduction to project								0	1	
	Project introduction	Problem Background								0	1	_
		Objective								0	1	
Report		Justification		C4						0	5	_
	System Development	Conclusion								0	1	
		Sample output (3-5 difference of	ase)							0	2	
	Knowledge	Q&A								0	4	

CLO 2:	Construct a computer application based on software development principles	(LOD5,	PLO3,	P4)
--------	---	--------	-------	-----

CLO 2: Constitute a computer application based on software development principles (LODS, PLOS, P											
Assessment	Criteria	Subcriteria	Level	1	2	3	4	5	Total	Weight	Weight
		Syntax							0	1	0
	Error	Logical							0 1	0	
		Impllementation/process							0	4	0
Programme		3 different input validation	P4						0	3	0
	Code	User-friendly interface							, , ,	0	
		Correct Input							0	2	0
		Correct Output							0	2	0
								Total	0	15	0

CLO 3: Demonstrate the implementation of problem-solving process using any high-level programming language (LOD9, PLO6, A3)

											5%
Assessment	Criteria	Subcriteria	Level	1	2	3	4	5	Total	Weight	Weight
		Group Cooperation	A3					5	5	1	1
Presentation	Value	Student communicate the presentation with confidence, poise, volume, pace, visuals, personal apperance and effective body language, punctual	A3					5	10	2	2
		Q & A	A3					5	10	2	2
Total							25	5	5		

Total (%)

- *Note:
 (a) Select assesment which is appropriate to the course.
 (b) Select any appropriate CLO to be assessed.
 (c) 'Check' mark must be tailored to the marks distribution in the C-TOS.