NED University of Engineering and Technology Department of Computer Science & IT Bachelors in _____



Course Code and Title:	
Laboratory Session No:	Date:

Cognitive Domain Assessment Rubric – Level C3 (for Laboratory Work)						
	Level of Attainment					
Criterion	1	2	3	4	5	
Problem	Not able to	Able to partially	Able to partially	Able to	Able to	
Identification	correctly	identify the	identify the	correctly	correctly	
	identify the	problem(s) but	problem(s) and	identify the	identify the	
	problem(s) and	cannot identify	the required	problem(s) but	problem(s) and	
	all required data	required data	data (input and	not all the	all the required	
	(input and	(input and	output).	required data	data (input and	
	output).	output).		(input and	output).	
				output).		
Problem Solving	Uses an	Uses an	Uses an	Uses an	Uses an	
Skills	ineffective	inadequate	adequate	effective	effective	
	strategy to solve	strategy to solve	strategy to solve	strategy to solve	strategy to solve	
	the problem(s).	the problem(s).	the problem(s).	the problem(s).	the problem(s).	
Implementation	Incomplete	Inadequate	Adequate	Efficient	Outstanding	
	implementation.	implementation.	implementation.	implementation.	implementation.	
Deliverable(s)	Cannot generate	Generates	Generates	Generates	Generates	
	the desired	partially correct	partially correct	correct but	correct and	
	output.	and incomplete	and partially	partially	complete	
		output.	complete	complete	output.	
			output.	output.		
Depth of	Does not grasp	Limited grasp of	Fair grasp of the	Good grasp of	Thorough grasp	
Knowledge	the concepts	the concepts	concepts	the concepts	of the concepts	
	covered in the	covered in the	covered in the	covered in the	covered in the	
	lab and cannot	lab and cannot	lab and can	lab but cannot	lab and can	
	identify any	identify any	vaguely identify	effectively	apply it in real-	
	real-life	real-life	a real-life	apply it in real-	life situations.	
	application.	application.	application.	life situations.		

Weighted CLO (Cognitive) Score	
Remarks	
Instructor's Signature with Date	