Department of Computer Science & Technology, UTU

M.Sc. (CA) 2nd Semester ASSESSMENT POLICY

Paper No: 040020211 Course: Database Administration

The weightage of CIE and University examination shall be as per the University regulations. Composition of CIE shall be

For Theory:

Assessment Code	Assessment Type	Duration of each	Occurrence	Each of marks	Weightage in CIE of 40 marks	Remarks
A1	Quiz	50 mins.	1	20	5 x 1= 5	Quiz 1 : After completion of Unit 3
A2	Unit Test	90 mins.	2	30	6 x 2 = 12	Test 1 : After completion of Unit 1 and 2 Test 2 : After completion of Unit 4 and 5
A3	Assignment	1 week.	1	10	6 X 1 = 6	At least three questions from each unit shall be given, before the teaching of that respective unit starts.
A4	Internal Exam	3 hrs.	1	60	17 x 1 = 17	Before completion of the term

Assessment Type Classification:

Assessment Code :	A1	Coverage of Content:	From unit 3	
Assessment Type :	Quiz 1	Tentative Date :	2 nd week of March	
Kind of Question Format:	 Short Answer Questions[1*10=10] Match the correct option[0.5*10=5] State 'True' or 'False' with justification [1*5=5] 			
Assessment :	Formative			
To measure :	Knowledge			
Outcome :	CO3: Describe DB2 storag	ge model.		

Assessment Code	A2	Coverage of Content :	Unit 1 and 2	
Assessment Type	Unit Test 1	Tentative Date :	17-2-2015	
Kind of Question Format:	Q-1 A) Do as directed	[1*4=4]		
	B)Answer the following in brief(Any 3) [3*2=6]			
	Q-2 Practical/Scenario based two problems(Each of 5 Marks) [2*5=10]			
	Q-3 Answer the following in detail.(Any 2) [2*5=8]			
Assessment :	Summative			
To measure:	Knowledge, Comprehension and Analysis			

Department of Computer Science & Technology, UTU

Outcome:	CO1: To configure & manage working environment of data.
	CO2: Manage and use appropriate database object.

Assessment Code :	A2	Coverage of Content :	From unit 4 and 5,
			10% from unit 1 and 2
Assessment Type :	Unit Test 2	Tentative Date:	05-04-2015
Kind of Question Format:	Q-1 A) Do as directed [1*4=4]		
	B)Answer the following in brief(Any 3) [3*2=6]		
	Q-2 Practical/Scenario based two problems(Each of 5 Marks) [2*5=10]		
	Q-3 Answer the following in detail.(Any 2) [2*5=8]		
Assessment :	Summative		
To measure:	Knowledge, Comprehension and Analysis		
Outcome:	CO1: To configure & manage working environment of data. CO2: Manage and use appropriate database objects. CO3: Describe DB2 storage model. CO4: Describe importance of roles & privileges for authorization & authentication.		

Assessment Code :	A3	Coverage of Content :	From unit 1,2,3,4,5,6	
Assessment Type :	Assignment	Tentative Date :	4 th week of February 2 nd week of April	
Kind of Question Ask:	Short and long answer questions.			
Assessment :	Summative			
To measure:	Knowledge, Comprehension and Analysis			
Rules:	A teacher shall provide three questions of each unit (Total 18 questions) for assignment and it shall be assessed two times during full semester that is 4 th week of February and 2 nd week of April.			
Penalty Criteria:	Students shall receive 20% penalty of full marks (10 Marks – Marks of each assignment) on 2 days late submission of actual announced date, assignment submission is not allowed after 2 days and zero marks will be given.			
Outcome :	CO1: To configure & manage working environment of data. CO2: Manage and use appropriate database objects.			
	CO3: Describe DB2 storage model.			
	CO4: Describe importance of roles & privileges for authorization & authentication.			
	CO5: To use locking attributes and set desirable isolation levels.			
	CO6: Define strategy for backup & recovery operations.			