

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:	1) Short Answer Questions[1*10=10] 2) Match the correct option[0.5*10=5] 3) State 'True' or 'False' with justification [1*5=5]		
Assessment :	Formative		
To measure :	Knowledge		
Outcome :	CO3: Describe DB2 storage 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		

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 :	<ul style="list-style-type: none"> ▪ 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 4th week of February and 2nd week of April. 		
Penalty Criteria:	<ul style="list-style-type: none"> ▪ 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.		