

MCA 5th Semester/MSc(CA) 3rd Semester

ASSESSMENT POLICY

Paper No : 040010503/040020302

Course : Content Management Systems

Assessment Strategy:

Assessment Code	Assessment Type	Duration of each	Occurrence	Each of marks	Weightage in CIE of 40 marks
A1	Quiz	50 mins.	1	20	5x1=5
A2	Unit Test	1 hr 30 mins.	2	30	6x2=12
A3	Self Creation Parameter	2 week	1	50	6x1=6
A4	Internal Examination	3 hrs.	1	60	17x1=17

➤ Detailed description of each CIE parameter is as follows:

Assessment Code :	A1	Coverage of Content :	Unit 1
Assessment Type :	Quiz 1	Tentative Date :	15-Jul-2015
Kind of Question Format :	Multiple Choice Questions Answer. [Online] (40 out of 40) [20 Marks]		
Assessment :	Formative		
To Measure :	Knowledge, Analysis, Logical Skills		
Outcome :	CO2 : Design, develop and implement dynamic website using PHP MySQL.		
Remark:	The quiz will be taken online.		

Assessment Code :	A2	Coverage of Content :	Unit 1, Unit 4
Assessment Type :	Unit Test 1	Tentative Date :	11-Aug-2015
Kind of Question Format :	1) Any 4 out of 6 short questions . [Each of 1 marks]		

	2) Any 3 out of 4 short questions. [Each of 2 marks] 3) Analysis based long questions . [Each of 5 marks] 4) Theory based long questions . [Each of 5 marks]
Assessment :	Formative
To Measure :	Knowledge
Outcome :	CO1 : Analyze and identify the importance of open source web based development. CO5 : Set up CMS web application using Joomla.

Assessment Code :	A2	Coverage of Content :	Unit 5, Unit 6
Assessment Type :	Unit Test 2	Tentative Date :	21-Sep-2015
Kind of Question Format :	1) Any 4 out of 6 short questions . [Each of 1 marks] 2) Any 3 out of 4 short questions. [Each of 2 marks] 3) Analysis based long questions . [Each of 5 marks] 4) Theory based long questions . [Each of 5 marks]		
Assessment :	Formative		
To Measure :	Knowledge		
Outcome :	CO1 : Analyze and identify the importance of open source web based development. CO5 : Set up CMS web application using Joomla. CO6 : Create customized templates, plugins and modules in Joomla.		

Assessment Code :	A3	Coverage of Content :	Unit 1, 2, 3
Assessment Type :	Self Creation Parameter	Tentative Date :	After completion of Unit 1 and Unit 3
Kind of Question Format :	Assignments [Total 2] Solution of practical problem. (Attempt 4 questions for each assignments) [10 Marks for each assignment] Practical examination. [30 Marks]		

Assessment :	Formative
To Measure :	Knowledge, Analysis
Outcome :	<p>CO1 : Analyze and identify the importance of open source web based development.</p> <p>CO2 : Design, develop and implement dynamic website using PHP MySQL.</p> <p>CO3 : Design, develop and implement a full featured web application using open source framework CodeIgniter.</p> <p>CO4 : Improve PHP coding productivity.</p>
Rules:	<ul style="list-style-type: none"> • Each student will be given same practical problem list. • Assignment submission is individual. • At the time of submission individual students has to show their work in their laptop. • Late submission of more than 2 days will not be accepted. • Practical assignment is followed by practical examination, attending the examination is compulsory.
Penalty Policy:	Student shall be penalized 10% of marks for 1 day late submission, 20% of marks for 2 days late submission.

Assessment Code :	A4	Coverage of Content :	All Units
Assessment Type :	Internal Examination	Tentative Date :	21-Oct-2015
Kind of Question Format :	Same format as UTU external examination.		
Assessment :	Formative		
To Measure :	Knowledge, Analysis, Logical Skills		

- Bonus Marks:
 - Student who appeared for all the CIE parameters and secured minimum 60% marks in all CIE parameter will be given 5% of total internal marks as bonus marks such that final internal marks does not exceed 40.
- No make-up work shall be accepted for missed or failed tests.
- UFM :

- If two or more submitted practical assignments are too similar for coincidence, a penalty shall be imposed that shall usually be the same for the student who did the original as for the one copying from it.
- Any ascertained fact of breaking institute policy shall be associated with one or all of the following : (i) zero marks for the work; (ii) report to the Program Coordinator; (iii) report to the Director.