

Assessment Plan

1. Assessment Methods

Faculty Name	:			
Course Name	:		Course Code	:
Year of Study	:		Semester	:
Degree & Branch	:		Academic Year	:

Type: Theory

Evaluation Component	CO No.	Marks	Duration	Weightage
CCET 1	1,2,3 ^(1/2)	60	120 minutes	40%
CCET 2	3 ^(2/2) ,4,5	60	120 minutes	
Retest	As required	60	120 minutes	
Individual Assignment/ Quiz/Poster Presentation – 1 (Before CCET 1)	1,2,3	40	___ minutes	
Individual Assignment/Quiz/Case study/Seminar/Mini Project - 2 (Before CCET 2)	3,4,5	40	___ minutes	
Formative 1	1	As required	___ minutes	
Formative 2	2	As required	___ minutes	
Formative 3	3	As required	___ minutes	
Formative 4	4	As required	___ minutes	
Formative 5	5	As required	___ minutes	
End Semester Examination	1,2,3,4,5	100	3 hours	60%

Contribution of CIA to 40% Weightage:

Total Marks Awarded = CCET 1(60)+CCET 2(60)+TQA(80) = 200 Marks

$$\text{CIA (\%)} = \frac{\text{Marks Obtained}}{\text{Total Marks Awarded}} * 40$$

Type: Theory with Laboratory

Evaluation Component	CO No.	Marks	Duration	Weightage
CCET 1	1,2,3	60	___ minutes	50%
CCET 2	4,5	60	120 minutes	
Retest	1,2,3,4	60	120 minutes	
Exercise 1		75	___ minutes	
Exercise 2		75	___ minutes	
Exercise 3		75	___ minutes	
Exercise X		75	___ minutes	
Exercise X		75	___ minutes	
Exercise X		75	___ minutes	

.																		
.																		
n th component																		

Sample Questions:

(Include sample questions for all assessment activities other than CCET & ESE)

Type of Assessment	Question	Marks	CO No.	Bloom's Level	
				Question	CO
Formative					
Tutorial					
Assignment					
XXX					
XXX					
XXX					

Note:

1. Assessment plan is based on the circular issued by Office of the Controller of Examinations on the procedure for awarding marks for continuous assessments as per revised clause 12 of Regulation (R 2019) for candidates admitted from the AY: 2021-2022 onwards. (Ref: MCET/COE/Guidelines/II Year/2022-23/02 dt.16.11.2022)
2. Course coordinator shall customize the plan wherever applicable based on the guidelines cited in Note 1.