

BMS INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(An Autonomous Institution affiliated to VTU, Belagavi)

YELAHANKA, BENGALURU – 560064

Assessment patterns for CIE and SEE

Common to both M.Tech CSE and M.Tech Cyber Security

Assessment pattern for Theory Course

	Component	Conducted for Marks	Final	Total	Total Marks
CIE	Internals-I	40	40	30	æ
	Internals-II	40	(Reduced to		
	Internals-III	40	30)		
				12	•
	Assignment I	20	20	20	50
	Assignment II	20			
	OR			20	
	Skill Development Activity/ Flexible Assessment tool	40	20		
SEE	Semester End Exam	100			50
Total					100

Assessment pattern for Integrated Course

	Component	Conducted for Marks	Final	Total	Total Marks
CIE	Internals-I	40	20	20	35
	Internals-II	40			
	Internals-III	40			
	6				
	Assignment I	10	20		8.
	Assignment II	10			
	OR			10	50
	Skill Development Activity/ Flexible Assessment tool	20	20		
ž.	Lab Experiments	10	10	20	
	Record Evaluation	10			
	Lab Test	10	10		
SEE	Semester End Exam		100	18	50
Total N				Marks	100



BMS INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(An Autonomous Institution affiliated to VTU, Belagavi)

YELAHANKA, BENGALURU - 560064

Assessment patterns for CIE and SEE

Common to both M.Tech CSE and M.Tech Cyber Security

- Assessment pattern for Practical Course

	Component	Conducted for Marks	Final Average	Total Marks
CIE	Internals-I	40	20	
CIE	Internals-II	40	20	
	Cumulative Continuous Evaluation (CCE) where every experiment is evaluated for 10 marks (6 marks for execution +4 marks for Viva Voce) and / or Mini Project or Open-ended experiments	30	30	50
SEE	Semester End Exam 20% for Write-up 60% for Conduction 20% for Viva-voce	100		50
	Change of the experiments is allowed only once and 10% of marks allotted to the procedure part to be made zero.	Tot	al Marks	100

Minimum passing standards shall be 40% of marks CIE and 40% of marks in SEE. 50% of marks with CIE and SEE combined.

Dr. Anjan Krishnamurthy

Professor, Cyber Security

HoD-ISE

PG Coordina

Professor, Cyber Security

Principal