

## Appendix- A-1

**Scheme of Teaching, Learning & Examination leading to the Degree Master of Science in the programme other than Mathematics, Bio-Technology & Computer Science****(Two Years - Four Semesters Degree Programme- C.B.C.S)****(M. Sc. Part-I) Semester- I**

S. N.	Subject	Subject Code	Teaching & Learning Scheme							Duration Of Exam Hours	Examination & Evaluation Scheme						
			Teaching Period Per Week				Credits				Maximum Marks			Minimum Passing			
			L	T	P	Total	L/T	Practical	Total		Theory		Practical		Total Marks	Marks	Grade
											Theory+ MCQ External	Theory Internal	Internal	External			
1	DSC – I		3	-	-	3	3	-	3	3	80	20	-	-	100	40	P
2	AEC on DSC-1		-	1	-	1	1	-	1	1	-	-	25	-	25	10	P
3	DSC- II		4	-	-	4	4	-	4	3	80	20	-	-	100	40	P
4	DSC- -III		4	-	-	4	4	-	4	3	80	20	-	-	100	40	P
5	DSE-I ( A/B/C/D)		4	-	-	4	4	-	4	3	80	20	-	-	100	40	P
6	Lab- 1		-	-	6	6	-	3	3	*	-	-	-	100	100	50	P
7	Lab- 2		-	-	6	6	-	3	3	*	-	-	-	100	100	50	P
8	#Internship/Field Work/Work Experience @																
9	Open elective/GIC/Open skill/MOOC*																
	<b>TOTAL</b>					28			22						625		

**L: Lecture, T: Tutorial, P: Practical**

# Students may complete their Internship/Field Work/Work Experience in First OR Second OR Third Semester of Master of Science in the programme other than Mathematics, Bio-Technology & Computer Science according to their convenience; @ denotes Non-Examination Credit

Note : Internship /Apprenticeship/Field Work / Work Experience (During vacations of Semester I to Semester III) for duration of minimum 60 hours to maximum 90 hours mandatory to all the students, to be completed during vacations of Semester I to III. This will carry 2 Credits for learning of 60 hours or 3 Credits for learning of 90 hours. Its credits and grades will be reflected in final semester IV credit grade report.

- OEC (Optional) can be studied during semester I to IV

**Scheme of Teaching, Learning & Examination leading to the Degree Master of Science in the programme other than Mathematics, Bio-technology & Computer Science**

**(Two Years - Four Semesters Degree Programme- C.B.C.S)  
(M. Sc. Part-I) Semester- II**

**Appendix – A2**

S. N.	Subject	Subject Code	Teaching & Learning Scheme							Duration Of Exam Hours	Examination & Evaluation Scheme						
			Teaching Period Per Week				Credits				Maximum Marks				Minimum Passing		
			L	T	P	Total	L/T	Practical	Total		Theory		Practical		Total Marks	Marks	Grade
											Theory+ MCQ External	Theory Internal	Internal	External			
1	DSC – IV		3	-	-	3	3	-	3	3	80	20	-	-	100	40	P
2	AEC on DSC- IV		-	1	-	1	1	-	1	1	-	-	25	-	25	10	P
3	DSC- V		4	-	-	4	4	-	4	3	80	20	-	-	100	40	P
4	DSC- -VI		4	-	-	4	4	-	4	3	80	20	-	-	100	40	P
5	DSE-II ( A/B/C/D)		4	-	-	4	4	-	4	3	80	20	-	-	100	40	P
6	Lab- 3		-	-	6	6	-	3	3	*	-	-	-	100	100	50	P
7	Lab- 4		-	-	6	6	-	3	3	*	-	-	-	100	100	50	P
8	#Internship/Field Work/Work Experience @																
9	Open elective/GIC/Open skill/MOOC*																
	<b>TOTAL</b>					28			22						625		

# Students may complete their Internship/Field Work/Work Experience in First OR Second OR Third Semester of Master of Science in the programme other than Mathematics, Bio-Technology & Computer Science according to their convenience; @ denotes Non-Examination Credit.