Teaching and examination scheme Bachelor of Science Three Year(Six Semester Degree Course) B.Sc.Sem-III to Sem-VI (Subjects Including Mathematics)

Sr No	Subject	Sub Code	Course Typ e	Teaching Scheme			Scheme of Examination						Total Credit	
				Th	T U	P	Duratio n hrs	Max Th marks	Max IA mark s	Total T mark s	Min mar ks	Max. P marks	Min Marks	
1	Science Subject Excluding Math paper-1		cc	3	-	3	3	50	10	120	48	30	15	3.2
2	Science Subject excluding Math paper-II		cc	3	@	3	3	50	10	120				3.2
3	Science Subject excluding Math paper-l		сс	3	-	3	3	50	10	120	48	30	15	3.2
4	Science Subject Excluding Math paper-II		СС	3	@	3	3	50	10					3.2
5	Mathematics Paper-I		СС	4	1	-	3	60	15	150	60	-	-	3.2
6	Mathematics paper-II		сс	4	1	-	3	60	15			-	-	19.2
	Total	1	1	20	@	12	18	320	70	390	156	60	30	19.2

@ Tutorials wherever applicable

CC: Core Course

B.Sc .Sem-III to Sem-VI (Subjects Excluding Mathematics)

Sr.	Subject	Su b	Course Type	Teaching Scheme			Scheme of Examination							Total Credit
No		Co de		Th	TU	P	Duration hrs	Max Th Marks	Max IA Marks	Total Marks	Min Marks	Max P Marks	Min Marks	
1	Science Subject	\vdash	cc	3	-	3	3	50	10					3.2
2	excluding Math Paper-I Science Subject		CC	3	@	3	3	50	10	120	48	30	15	3.2
3	excluding Math Paper-II Science Subject		CC	3	-	3	3	50	10	120	48	30	15	3.2
4	excluding Math Paper-I Science Subject		cc	3	@	3	3	50	10	120	10			3.2
5	excluding Math Paper-II Science Subject		CC	3	-	3	3	50	10	120	48	30	15	3.2
6	excluding Math Paper-I Science Subject		CC	3	@	3	3	50	10	1 120	10			3.2
-	excluding Math Paper-II Total			18	@	18	18	300	60	360	144	90	45	19.2

@ Tutorials wherever applicable

CC: Core Course

Jambour 21/6/23

My 6/2023

Grade Conversion Table

Sr.No.	Letter Grade	Grade Point	Mark Range	Performance
2	O A+	10	Above 90 upto 100	Outstanding
3	A	8	Above 80 upto 90	Excellent
4	B+	7	Above 70 upto 80 Above 60 upto 70	Very Good Good
5	В	6	Above 50 upto 60	Above Average
7	C	5	Above 45 upto 50	Average
8	F	0	40 to 45 Below 40	Pass
9	AB	0	Absent	Fail Absent

- 1. Credit Calculation one credit is equivalent to one hour of Theory/Tutorial and two hours of practical/activity/project per week. Credit conversion table is given on the lat page for better understanding.
- 2. Courses which have 4 theory lectures will have two lectures for activities, courses with 3 theory lectures will have 1 lecture for activity.
 - Activity based lectures will have half the credit compared to theory/tutorial lectures.
- 3. Activity based lectures may be towards field visit, Research laboratory visit, Field survey, Case studies, report on an NGO, small projects, seminar, group discussion, role play, etc.
- 4. Activities need to be related to the subject for which activity lectures are taken.

Credit Conversion Table

Sr.No.	Head	No. of Lectures	Duration (Minutes)	Credits
1	Theory	01	48	0.8
		02	96	1.6
		03	144	2.4
	,	04	192	3.2
	-	05	240	4.0
		06	288	4.8
2.	Practical	01	48	0.4
		02	96	0.8
		03	144	1.2
		04	192	1.6
		05	240	2.0
		06	288	2.4
3.	Tutorial	01	48	0.8

Physde 3 21 6 2023

2/6/23