

**Scheme of Teaching, Learning and Examination Leading to the Degree Bachelor of Science (Home Science) (Three Years Six Semesters Degree Course-CBCS)  
(B.Sc. Home Science Part -I) Semester – I**

Sr NO	SEM - I		Teaching & Learning Scheme								Duration in Hours	Examination & Evaluation Scheme					
	Subjects	Subject Code	Teaching Periods Per Week				Credits					Maximum Marks				Minimum Passing	
			L	T	P	Total	Theory +MCQ	Practical	Skill Enhancement Module (SEM)	Total		Theory + MCQ	Practical (Int+Ext)	Skill Enhancement Module (SEM)	Total Marks	Marks	Grade
1	Communication Skills in Languages (AEC 1)	HSC101	3	-	-	3	2.5	-		2.5	2.30	60+20	-	20	100	40	P
2	Fundamentals of Home Science I (DSC 1)	HSC102	3	-	-	3	2.5	-		2.5	2.30	60+20	-	20	100	40	P
3	Fundamentals of Home Science II (DSC 2)	HSC103	3	-	-	3	2.5	-		2.5	2.30	60+20	-	20	100	40	P
4	Applied Human Physiology (DSC 3)	HSC104	3	-	-	3	2.5	-		2.5	2.30	60+20	-	20	100	40	P
5	Communication Skills in Languages (AEC 2) (P)	HSC105	-	-	4	4			1.6	1.6	3.20	-	25+25	-	50	25	P
6	Fundamentals of Home Science I (DSC 4) (P)	HSC106	-	-	4	4			1.6	1.6	3.20	-	25+25	-	50	25	P
7	Fundamentals of Home Science II (DSC 5) (P)	HSC107	-	-	4	4			1.6	1.6	3.20	-	25+25	-	50	25	P
8	Applied Human Physiology (DSC 6) (P)	HSC108	-	-	4	4			1.6	1.6	3.20	-	25+25	-	50	25	P
9	Generic Open Elective Course I (GOEC - 1)		2#	-	-	2#			-			*College level examination					
10	Induction Program 30 hours one week at beginning of the academic session		-	-	-	-	1##			1	-	-					
	<b>Total</b>		<b>12</b>		<b>16</b>	<b>28</b>	<b>10</b>	<b>6.4</b>		<b>16.4</b>		<b>320</b>	<b>200</b>	<b>80</b>	<b>600</b>	<b>-</b>	<b>-</b>

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

**Note: 1) \* College level examination credits. Students will select any one course proposed by university.**

**# Not included in teaching hours**

**## Credit of induction programme will reflect in credit grade report (not included in total credits)**

- Internship/Aprentiship / Work experience/Field work is mandatory to students during vaccation of sem I to V for minimum 60 to maximum 90 hours . it will reflect in final credit grade report.**

**Scheme of Teaching, Learning and Examination Leading to the Degree Bachelor of Science (Home Science) (Three Years Six Semesters Degree Course-CBCS)  
(B.Sc. Home Science Part -I) Semester – II**

Sr NO	SEM - II		Teaching & Learning Scheme								Duration in Hours	Examination & Evaluation Scheme					
	Subjects	Subject Code	Teaching Periods Per Week				Credits					Maximum Marks				Minimum Passing	
			L	T	P	Total	Theory +MCQ	Practical	Skill Enhancement Module (SEM)	Total		Theory + MCQ	Practical (Int+Ext)	Skill Enhancement Module (SEM)	Total Marks	Marks	Grade
1	Communication Skills in Languages (AEC 3)	HSC201	3	-	-	3	2.5	-		2.5	2.30	60+20	-	20	100	40	P
2	Composite Home Science II (DSC 7)	HSC202	3	-	-	3	2.5	-		2.5	2.30	60+20	-	20	100	40	P
3	Composite Home Science II (DSC 8)	HSC203	3	-	-	3	2.5	-		2.5	2.30	60+20	-	20	100	40	P
4	Nutritional Biochemistry (DSC 9)	HSC204	3	-	-	3	2.5	-		2.5	2.30	60+20	-	20	100	40	P
5	Communication Skills in Languages (AEC 4) (P)	HSC205	-	-	4	4	-	1.6		1.6	3.20	-	25+25	-	50	25	P
6	Composite Home Science I (DSC 10) (P)	HSC206	-	-	4	4	-	1.6		1.6	3.20	-	25+25	-	50	25	P
7	Composite Home Science II (DSC 11) (P)	HSC207	-	-	4	4	-	1.6		1.6	3.20	-	25+25	-	50	25	P
8	Nutritional Biochemistry (DSC 12) (P)	HSC208	-	-	4	4	-	1.6		1.6	3.20	-	25+25	-	50	25	P
9	Generic Open Elective Course II (GOEC - II)		2#	-	-	2#		-				*College level examination					
	<b>Total</b>		<b>12</b>		<b>16</b>	<b>28</b>	<b>10</b>	<b>6.4</b>		<b>16.4</b>		<b>320</b>	<b>200</b>	<b>80</b>	<b>600</b>	<b>-</b>	<b>-</b>

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**# Not included in teaching hours**