

B.Sc. Home Science
Revised CBCS - OBE Based Curriculum Structure
(For Students admitted from 2021 onwards)

SEM	PART	COURSE	COURSE CODE	COURSE TITLE	HRS	CRD	EXT/INT	CIA	SE	TOTAL
I	I	Language - I	U211XXLT01	Course – I	6	3	EXT	25	75	100
	II	English - I	U211XXEE01	Course – I	6	3	EXT	25	75	100
	III	Core Course - I	U211HSMT01	Introduction to Home Science and Child Development	5+1	5	EXT	25	75	100
	III	Core Practical - I	U212HSMP01	Practical – I: Introduction to Home Science and Child Development and Health Care in Human Development Practical	3	-	INT	-	-	-
	III	First Allied Course - I	U211CHAT02	Offered by Chemistry Department	4	3	EXT	25	75	100
	III	First Allied Practical	U212CHAP02	Offered by Chemistry Department	2	-	INT	-	-	-
	III	Cross Disciplinary Course (CDC) (Home Science, Nutrition and Dietetics)	U212XEMT01	Basics of Entrepreneurship Skills	1	-	EXT	-	-	-
	IV	VBE	U211XXVE01	Value Based Education	2	2	EXT	25	75	100
TOTAL					30	16				500
SEM	PART	COURSE	COURSE CODE	COURSE TITLE	HRS	CRD	EXT/INT	CIA	SE	TOTAL
	I	Language –II	U212XXLT02	Course – II	6	3	EXT	25	75	100
	II	English – II	U212XXEE02	Course – II	6	3	EXT	25	75	100

II	III	Core Course – II	U212HSMT02	Health Care in Human Development	5	5	EXT	25	75	100
	III	Core Practical – I	U212HSMP01	Practical – 1: Introduction to Home Science and Child Development and Health	2	4	INT	40	60	100
	III	First Allied Course – II	U212CHAT05	Offered by Chemistry Department	4	3	EXT	25	75	100
	III	First Allied Practical	U212CHAP02	Offered by Chemistry Department	2	3	INT	40	60	100
	III	Cross Disciplinary Course (CDC) (Home Science, Nutrition and Dietetics)	U212XEMT01	Basics of Entrepreneurship Skills	3	4	EXT	25	75	100
	IV	EVS	U212XXES01	Environmental Studies	2	2	EXT	25	75	100
	TOTAL				30	27				800
SEM	PART	COURSE	COURSE CODE	COURSE TITLE	HRS	CRD	INT/ EXT	CIA	SE	TOTAL
III	I	Language – III	U213XXLT03	Course – III	6	3	EXT	25	75	100
	II	English – III	U213XXEE03	Course – III	6	3	EXT	25	75	100
	III	Core Course – III	U213HSMT03	Textile Science	5	5	EXT	25	75	100
	III	Core Practical – II	U214HSMP02	Practical – II : Textile Science and Clothing Construction Practical.	3	-	INT	-	-	-
	III	Second Allied Course – I	U213ZYAT01	Offered by Zoology Department	4+2/ 4	3	EXT	25	75	100
	III	Second Allied Practical	U214ZYAP01	Offered by Zoology Department	2	-	INT	-	-	-

	IV	NME – I*	U213HSNE01	Interior Decoration	2	2	EXT	25	75	100
	IV	SBE – I	U213HS SE01:1	Care for Special Children	2	2	EXT	25	75	100
TOTAL					30	18				600
IV	I	Language – IV	U214XXLT04	Course – IV	6	3	EXT	25	75	100
	II	English – IV	U214XXEE04	Course – IV	6	3	EXT	25	75	100
	III	Core Course – IV	U214HSMT04	Clothing Construction	5+1	5	EXT	25	75	100
	III	Core Practical – II	U214HSMP02	Practical – II: Textile Science and Clothing Construction Practical.	2	4	INT	40	60	100
	III	Second Allied Course – II	U214ZYAT02	Offered by Zoology Department	4	3	EXT	25	75	100
	III	Second Allied Practical	U214ZYAP01	Offered by Zoology Department	2	3	INT	40	60	100
	IV	NME – II*	U214HSNE02	Surface Ornamentation Techniques	2	2	EXT	25	75	100
	IV	SBE – II	U214HS SE02:1	Traditional Textiles & Costumes of India	2	2	EXT	25	75	100
	TOTAL				30	25				800
* Offered by the Department to the students of other disciplines										
SEM	PART	COURSE	COURSE CODE	COURSE TITLE	HRS	CRD	INT/ EXT	CIA	SE	TOT
	III	Core Course – V	U215HSMT05	Basics of Food Science	5	5	EXT	25	75	100
	III	Core Course – VI	U215HSMT06	Furnishing of Life Space and Designing	5	5	EXT	25	75	100
	III	Core Course - VII	U215HSMT07	Home Science Extension	5	5	EXT	25	75	100

V	III	Core Practical – III	U215HSMP03	Practical – III :Basics of Food Science & Furnishing of Life Space and Designing	3	-	INT	-	-	-
	III	MBE – I	U215HSME01:1	Human Physiology	5	4	EXT	25	75	100
	IV	SBE – III	U215HSSE03:1	Food Preservation	2	2	EXT	25	75	100
	IV	SSD	U215XXSS01	Soft Skill Development	2	2	INT	25	75	100
				TOTAL	30	23				600
VI	III	Core Course – VIII	U216HSMT08	Normal and Therapeutic Nutrition	5	5	EXT	25	75	100
	III	Core Course – IX	U216HSMT09	Family Resource Management	5	5	EXT	25	75	100
	III	Core Practical – IV	U216HSMP04	Practical – IV :Normal and Therapeutic Nutrition & Family Resource	3	3	INT	40	60	100
	III	MBE – II	U216HSME02:1	Nutritional Biochemistry	5	4	EXT	25	75	100
	III	MBE – III	U216HSME03:1	Extension and Communication	4	4	EXT	25	75	100
	III	Project	U216HSPJ01	Group project	3	3	EXT	20	80	100
	V	GS	U216XXGS01	Gender Studies	1	1	INT	25	75	100
				TOTAL	30	30				800
	V	Extension		Extension Activities	-	1	INT	25	75	100
				TOTAL	-	31				900

