MINUTES OF THE MEETING OF THE FACULTY OF HOME SCIENCE HELD ON 6 DECEMBER, 2008 AT 3.30 P.M. IN CONFERENCE HALL, VIDYA MANDIR, BANASTHALI VIDYAPITH

PRESENT

1.	Prof. Shobha Nandwana	-	External Member
2.	Prof. Indu Bansal	-	Convener
3.	Prof. Sheel Sharma	-	Internal Member
4.	Prof. Suman Pant	-	"
5.	Dr. Achla Gakkhar	-	"
6.	Smt. K. Geeta	-	"
7.	Km. Monika Jain	-	"
8.	Smt. Charu Vyas	-	"
9.	Dr. Chandra Kumari		"
10.	Dr. Suvidha	-	"
11.	Smt. Navita Pareek	-	"
12.	Smt. Gita Bisla	-	"
13.	Smt. Komal Chauhan	-	"
14.	Smt. Namrata	-	"
15.	Ms. Parul Sharma	-	"
16.	Smt. Ekta Singh	-	"
	•		

Note: Dr. Praveen Punia, Dr. Kumud Khanna (External Members) and Dr. Shalini Saxena, Ms. Shweta Pandey, Ms. Shilpa Jain, Dr. Neelam Chaturvedi, Ms. Parul Tripathi (Internal Members) could not attend the meeting.

Before proceeding with the business of the agenda the Dean, Faculty of Home Science accorded a warm welcome to all the members of the faculty.

1. The Faculty took-up for confirmation the minutes of its last meeting held on 18th January, 2008.

Resolved to recommend that the minutes of its last meeting be confirmed.

- 2. The Faculty considered the recommendation of the Board of Studies in Home Science made at its last meeting held on 24th September, 2008.
 - 2.1 The Faculty considered the panel of examiners prepared by the Board and submitted in the Secrecy Department.
 - 2.2 The Faculty considered the minor changes/modifications in syllabi of some papers of B.Sc. and M.Sc. (Home-Science).

(Annexure-1A, 1B, 1C)

2.3 The Faculty reviewed reports of examiners and found that in general answers were to the point, however originality in expression needs to be encouraged among students.

(Annexure-2)

2.4 Faculty reviewed question papers of periodical tests/final examinations and found that application content vary from 20 to 40% depending on the nature of paper which is important to judge students knowledge and writing skill as well as application ability.

(Annexure-3)

- 3. The Faculty considered the followings recommendations of the Board:
 - (i) M.Sc. students undergo internship/work experience after II Semester for 4-6 weeks duration and make presentations in the III Semester. Marks are included in one paper as continuous assessment marks
 - Board suggested that instead of marks, grades A, B or C should be given on the basis of presentation and reports sent by appropriate authority after completion of internship and mentioned in the mark sheet.
 - (ii) Scientific writing may be included as part of paper "Current Trends" in second semester.
 - (iii) Faculty reiterated the need to start one more specialization in Extension Education (Detailed course structure, scheme of examination and course content alongwith staff, infrastructure and other requirements is enclosed)

(Annexure-4)

4. In the light of decision taken by Academic Council to follow scheme of pass course and drop honours from next session, Faculty recommended that all the six semesters will be common for B.Sc. Home Science students. Revised structure alongwith scheme of examination may be followed for B.Sc. H.Sc. Ist year from 2009-10.

(Annexure-5)

5. Keeping in view, restructuring of B.Sc. Home Science course structure, M.Sc. course structure needs to be modified. Revised course structure and scheme of examination for different specializations in M.Sc. Home Science is enclosed.

(Annexure-6)

Detailed course content will be presented in next Board of studies meeting.

The meeting ended with a vote of thanks to the Chair.

Annexure-1A

M.Sc.- H.Sc. (CT) Semester II

Paper 4 - Fashion Dynamics and Illustration (Theory)

Existing Syllabus	Proposed Syllabus	Remark
Section A Fashion concepts – • Fashion terminology, principles of fashion.	Section A Fashion concepts – Fashion terminology, principles of fashion. Classification of garments.	The topic added in the proposal will impart knowledge of some key factors in the field of fashion
Practicals:- (v) Theme rendering – Developing a line of garments based on theme and fabric selected • Casual wear • Sports wear • Bridal Wear • Evening wear (Party wear) • Executive (Business Wear) • Night Wear • Beach Wear	Practicals:- (v) Designing and constructions of a theme based line of garments (with accessories) on any one theme :- • Casual • Sports • Bridal • Evening • Executive • Night • Beach • Ethnic • Dramatic • Indo Western	The topic has been redesigned including construction with designing to improvise necessary skills.

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M.Sc. – H.Sc. (CT) Semester III

Paper 2 - Dyeing and Printing

	Existing Syllabus		Proposed Syllabus	Remark
Practill.	Design application Designing for blocks, stencil screen printing Design suitability for different fabrics and for special articles of clothing and household use Preparation of stencil and screen for printing Printing fabrics with multicolours Special printing effects on fabric crepe, burnout, discharge	Prac III.	Design application Designing for blocks, stencil screen printing Design suitability for different fabrics and for special articles of clothing and household use Preparation of stencil and screen for printing Printing suitable fabrics using direct, acid, azo, disperse and reactive dyes. Special printing effects on fabric crepe, burnout, discharge	To remove ambiguity of the words. The syllabus has been detailed.

M.Sc. – H.Sc. (CT) Semester III

Paper 4 - Advanced Apparel Designing and Construction

Existing Syllabus	Proposed Syllabus	Remark
Practicals :-	Practicals :-	To remove
1. Designing through draping	1.Designing through draping - Basic Bodice (Front & Back) - Basic Skirt (Front and Back) - Princess line - Cowl Neck - Halter - Yokes (Bodice and Skirt) - Shift dress	ambiguity of the words. The syllabus has been detailed.

M.Sc IV semester Human Development paper 4. Abnormal Psychology be revised as given below to make it more concise and comprehensible.

	Existing Syllabus	Proposed Syllabus	Remarks
Pape	r 4 - Abnormal Psychology	Paper 4 - Abnormal Psychology	
	S4 P4 T	S4 P4 T	
Durat	ion - 3 Hrs. Max. Marks- 40 Max. Marks - 40	Duration - 3 Hrs. Max. Marks- 40 Max. Marks - 40	
Obje	ctives :	Objectives:	
	To familiarize students to concept, areas and approaches of psychology	· To familiarize students to concept, areas and approaches of psychology	
	To sensitize students about different abnormalities in human behaviour.	· To sensitize students about different abnormalities in human behaviour.	
•	To equip them with measures of dealing with different disorders.	• To equip them with measures of dealing with different disorders.	
Note	:Question paper will comprise of two parts with part I containing 10 short answer type questions covering whole syllabus. Students will be required to attempt 8 questions in all. This part will be given 40% weightage.	Note :Question paper will comprise of two parts with part I containing 10 short answer type questions covering whole syllabus. Students will be required to attempt 8 questions in all. This part will be given 40% weightage.	
	In part II: There will be 6 descriptive type questions, two from each section (A,B,C). Students will be required to attempt 3 questions in all taking one question from each section. This part will be given 60% weightage.	In part II: There will be 6 descriptive type questions, two from each section (A,B,C). Students will be required to attempt 3 questions in all taking one question from each section. This part will be given 60% weightage.	
	Numbers in parenthesis on the right margin denotes number of lectures devoted to the topic.	Numbers in parenthesis on the right margin denotes number of lectures devoted to the topic.	
	Section A	Section A	20 Pds.
(i)	Meaning, definition and concept of psychology as a science and application of psychology	(A) Abnormal behavior:(i) Meaning and definition of abnormal	
(ii)	Areas of psychology	behavior, measuring abnormality, multi perspective approach Diagnosis	
(iii)	Meaning and definition of abnormal	and method of assessment.	
	behaviour, measuring abnormality	(B) Dealing with disorder:-	
(iv)	Multi perspective approach	(i) Individual psychotherapy –	
(v)	Diagnosis and methods of assessment	- Psychodynamic approach to treatment (18)	
	Section B	- Behavioral approach to treatment	
A.	Emotional Disorder (i) Anxiety disorder; meaning and classification, symptoms and	- Cognitive approach to treatment (ii) Group, family and community therapy	
	classification, symptoms and identification (ii) Dissociate and somato form disorder-introduction, classification and identification	Group therapyFamily & Marital therapy	

- Institutional Care and Community (iii) Psychological stress and physical Based services. disorder. (iv) Mood disorder Biological Therapy -(iii) B. Psychotic and organic disorder - Drugs Schizophrenia & paranoia - Electroconvulsive Therapy (ii) Organic brain disorder. - Psychosurgery 20 Pds. Section B **Section C** Emotional Disorder -Measures of dealing with disorder Anxiety disorder; meaning and Individual (i) psychotherapy classification, symptoms psychodynamic. (18)identification (ii) Behavioural and cognitive approach to Dissociate and somato form treatment. disorder-introduction, (iii) Group, family and community therapy. classification and identification Institutional care and community based (iv) (iii) Psychological stress and physical services. disorder. (v) Biological therapy, medication, (iv) Mood disorder electroconvulsive therapy, **Section C** psychosurgery. 20 Pds. A. Psychotic and organic disorder Schizophrenia & Paranoia (ii) Organic brain disorder - an introduction B. Social disorder - Brief introduction to following disorders:-(i) The Addictive Disorder Alcoholism. Nicotine Dependence, Other Psychotive Drugs. Abnormality and variation in sexual behavior -Defining sexual abnormality, sexual dysfunction, sexual deviation, Homosexuality.

Annexure-6

		E	xisting	g Stru	icture	9						Pr	opose	d Str	uctur	e			
	M.Sc.	(H.Sc.)	HUM	IAN D	EVE	LOPN	IENT				M.Sc.	(H.Sc.)	HUM	IAN D	EVE	LOPN	IENT		
			SEM	ESTE	R I								SEM	ESTE	RI				
Pa- per No.	Nomenclature	Contact hours	Credit	Dura- taion (Hrs.)	Max. Marks	Cont. Asst. Marks	Semester Asst. Marks	Min. Pass Marks	Pa- per No	r	Nomenclature	Contact hours	Credit	Dura- taion (Hrs.)	Max. Marks	Cont. Asst. Marks	Semester Asst. Marks	Min. Pass Marks	
1.	Introduction to Compu Theory	ter 4	1	3	60	20	40	22	1.		Introduction to Compu Theory	ters 4	1	3	60	20	40	22	
2.	Practical Resource Management & Consumer Science	3 (4)	1	4	45	15	30	18	2.		Practical Research Methods in Home Science	3 (4)	1	4	45	15	30	18	
3.	Theory Human Welfare Progra Theory	4 immes 2	1	3	60 30	20 10	40 20	22 11	3.		Theory Methods of Studying Human Development	4	1	3	60	20	40	22	
4.	Research Methods in Home Science Theory	4	72	3	60	20	40	22	4.		Human Development Theory Practical Human Welfare Progra	2 3 (4)	1/2	3 4	30 45	10 15	20 30	11 18	
5.	Any two of the followi Applied Social Psychol	ng logy	•						4.		Development & Manas of Human Resources	gement		2	60	20	40		
6.	Theory Practical Human Physiology	4 3 (4)	1 1	3 4	60 45	20 15	40 30	22 18	5.		Theory Theories of Human Development	4	I	3	60	20	40	22	
7.	Theory Practical Apparel Pattern Makin	4 3 (4) g	1	3 4	60 45	20 15	40 30	22 18	6.		Theory Advanced Study in Human Development:	4	1	3	60	20	40	22	
8.	Theory Practical Nutrition, Health &	4 3 (4)	1 1	3 4	60 45	20 15	40 30	22 18			Conception to Childrer 8 years Theory	1 4	1	3	60	20	40	22	
0.	Environment Theory	4	1	3	60	20	40	22	_		Practical Total	3 (4)	1 51/2+3	4	45 465	15 155	30	18 186	
	Practical Total	3 (4) 31 (34)	1 5½+3	4	45 465	15 155	30	18 186			10141	J1 (J4)	3/213		703	133	310	100	
	101.01	31 (34)		ESTEF		155	310	100					SEMI	ESTEF	RII				
Pa-	Nomenclature	Contact	Credit		Max.	Cont.	Semester	. Min	Pa-		Nomenclature	Contact hours	Credit	Dura-	Max. Marks	Cont. Asst.	Semester	Min. Pass	
per No.	nomenciature	hours	Creuit	taion (Hrs.)	Marks		Asst.	Pass Marks	No	Э.	Statistics in Home Scie			taion (Hrs.)	IVIAIKS	Marks	Asst. Marks	Marks	
1.	Statistics in Home Science Media Production and	4	1	3	60	20	40	22	1. 2.		Statistics in Home Scie Theory Scientific Writings & Communication Techn	4	1	3	60	20	40	22	
	Journalism (Theory) Practical	4 3 (4)	1 1	3 4	60 45	20 15	40 30	22 18			Theory Practical	4 3 (4)	1 1	3 4	60 45	20 15	40 30	22 18	

	TOTAL 3	31 (34)	$5\frac{1}{2} + 3$		465	175	290	186		TOTAL	31 (34)	$5\frac{1}{2} + 3$	1	465	175	290	186
	Internship:																101
	Work Experience /									Internship:							
	External Examination)	2	$\frac{1}{2}$		30	30	-	11		Work Experience /							
	Development (No																
	Issues in Human									Theory	2	1/2	-	30	30	-	11
6.	Current Trends and									External Examination	1)						
	Practical	3 (4)	1	4	45	15	30	18		Development (No							
	and Curriculum Planning	g 4	1	3	60	20	40	22	6.	Current Trends in Hu	ıman						
	Education: Philosophy									Practical	3 (4)	1	4	45	15	30	18
5.	Early Childhood									Theory	4	1	3	60	20	40	22
	(theory)	4	1	3	60	20	40	22	5.	Culture & Social Psy	chology						
	Human Development									Theory	4	1	3	60	20	40	22
4.	Personality theories of								4.	Adolescence & youth	1						
	Practical	3 (4)	1	4	45	15	30	18		Practical	3 (4)	1	4	45	15	30	18
	(Theory)	4	1	3	60	20	40	22		Theory	4	1	3	60	20	40	22
	through Childhood									Education							
3.	Development: Infancy								3.	Early Childhood Care	e and						

			ESTER								SEME	STER	III			
Pa- Nomenclature per No.	Contact hours	Credit	Dura- taion Exam (Hrs.)	Max. Marks	Cont. Asst. Marks	Semester Asst. Marks	Pass	Pa- per No.	Nomenclature	Contact hours	Credit	Dura- taion Exam (Hrs.)	Max. Marks	Cont. Asst. Marks	Semester Asst. Marks	Pass
Learning and Carries (Theories (Theories Adolescence at	ory) 4	1	3	60	20	40	22	1.	Person with Special N Theory	eed 4	1	3	60	20	40	22
(Theory) 3. Children with S	4	1	3	60	20	40	22	2.	Practical Introduction to Guidar	3 (4)	1	4	45	15	30	18
Needs (Theory) 4	1	3	60	20	40	22		& Counselling			_		• •		
Practical Introduction to	3 (4)	1	4	45	15	30	18		Theory Practical	6 3 (4)	1½ 1	3 4	90 45	30 15	60 30	33 18
Guidance (theo		1	3	60	20	40	22	3.	Curriculum for Early	_	11/	2	00	20	60	22
Practical Child in the Fa	3 (4) mily	1	4	45	15	30	18		Theory Practical	6 3 (4)	$1\frac{1}{2}$	3 4	90 45	30 15	60 30	33 18
(Theory) 6. Administration	4 and	1	3	60	20	40	22	4. 5.	Child in the Family Theory Adulthood and Ageing	4	1	3	60	20	40	22
Supervision of Childhood Edu	ication 4	1	3	60	20	40	22	J.	Theory	4	1	3	60	20	40	22
Practical T O T A L	3 (4) 33 (36)	9	4	45 495	15 165	30 330	18 198		TOTAL	33 (36)	6+3		495	165	330	198

			SEME	ESTER	l IV				
Pa-	Nomenclature	Contact	Credit	Dura-	Max.	Cont.	Semester	Min.	
per		hours		taion	Marks	Asst.	Asst.	Pass	
No.				(Hrs.)		Marks	Marks	Marks	
1.	Adulthood and Ageing	4	1	3	60	20	40	22	
2.	Parent and Community								
	Education	4	1	3	60	20	40	22	
	Practical	3 (4)	1	4	45	15	30	18	
3.	Counseling Psychology	7 4	1	3	60	20	40	22	
	Practical	3 (4)	1	4	45	15	30	18	
4.	Abnormal Psychology	4	1	3	60	20	40	22	
5.	Project work/								
	Dissertation	12	3	-	180	-	-	72	
	TOTAL	34 (36)	9		510	110	220	204	

			SEME	ESTER	l IV			
Pa- per No.	Nomenclature	Contact hours	Credit	Dura- taion (Hrs.)	Max. Marks	Cont. Asst. Marks	Semester Asst. Marks	Pass
1.	Parent and Community	y						
	Education							
	Theory	4	1	3	60	20	40	22
	Practical	3 (4)	1	4	45	15	30	18
2.	Abnormal Psychology							
	Theory	4	1	3	60	20	40	22
Any	y one specialization Gr	oup						
Grou	up A: Guidance & Coun	nseling						
3.	Principles and Procedu	res in						
	Guidance and & Couns	seling						
	Theory	4	1	3	60	20	40	22
1 .	Guidance & Coping in	crisis						
	Theory	4	1	3	60	20	40	22
	Practical	3 (4)	1	4	45	15	30	18
	(Common 3 & 4)							
Grou	up B: Early Childhood I	Education						
3.	Innovative Programmes							
	Curriculum Planning fo							
	ECE centers							
	Theory	4	1	3	60	20	40	22
ŀ.	ECE Centers organizati	ion,						
	Administration & Mana							
	Theory	4	1	3	60	20	40	22
	(Common 3 & 4)							
	Practical	3 (4)	1	4	45	15	30	18
5.	Project work/							
	Dissertation	12	3	-	180	-	-	72
	TOTAL	34 (36)	9		510	110	220	204

	M.Sc. (H	.Sc.) FC		CIEN ESTEI		NUT	KITIO)N		M.S
Pa- per No.	Nomenclature	Contact hours	Credit	Dura- taion (Hrs.)	Max. Marks	Cont. Asst. Marks	Semester Asst. Marks	Min. Pass Marks	Pa- per No.	Nomenclature
1.	Introduction to Compu	ıter							1.	Introduction to C
	Theory	4	1	3	60	20	40	22		Theory
	Practical	3 (4)	1	4	45	15	30	18		Practical
2.	Resource Managemen & Consumer Science								2.	Research Metho Home Science
	Theory	4	1	3	60	20	40	22		Theory
3.	Human Welfare Progr	ammes							3.	Human Physiolo
	Theory	2	1/2	3	30	10	20	11		Theory
4.	Research Methods in									Practical
	Home Science								4.	Advanced food S
	Theory	4	1	3	60	20	40	22		Theory
	Any two of the follow	ing								Practical
5.	Applied Social Psycho								5.	Problems in Hur
	Theory	4	1	3	60	20	40	22		Nutrition
	Practical	3 (4)	1	4	45	15	30	18		Theory
6.	Human Physiology								6.	Indian and Cont
	Theory	4	1	3	60	20	40	22		Cuisine
	Practical	3 (4)	1	4	45	15	30	18		Theory
7.	Apparel Pattern Makir									J
	Theory	4	1	3	60	20	40	22		Total
	Practical	3 (4)	1	4	45	15	30	18		10141
8.	Nutrition, Health &	- (.)								
	Environment									
	Theory	4	1	3	60	20	40	22		
	Practical	3 (4)	1	4	45	15	30	18		
	Total	31 (34)	51/2+3		465	155	310	186		
		- (- <u>-</u> -)								
			SEMI	ESTEI	RII					

			SEM	ESTE	RI			
Pa- per No.	Nomenclature	Contact hours	Credit	Dura- taion (Hrs.)	Max. Marks	Cont. Asst. Marks	Semester Asst. Marks	Min. Pass Marks
1.	Introduction to Compu							
	Theory	4	1	3	60	20	40	22
	Practical	3 (4)	1	4	45	15	30	18
2.	Research Methods in Home Science							
	Theory	4	1	3	60	20	40	22
3.	Human Physiology							
	Theory	4	1	3	60	20	40	22
	Practical	3 (4)	1	4	45	15	30	18
4.	Advanced food Science	e						
	Theory	4	1	3	60	20	40	22
	Practical	3 (4)	1	4	45	15	30	18
5.	Problems in Human Nutrition							
	Theory	4	1	3	60	20	40	22
5.	Indian and Continenta Cuisine							
	Theory	2	1/2	3	30	10	20	11
	Total	31 (34)	51/2+3		465	155	310	186

			SEMI	ESTE	R II			
Pa- per No.	Nomenclature	Contact hours	Credit	Dura- taion (Hrs.)	Max. Marks	Cont. Asst. Marks	Semester Asst. Marks	Min. Pass Marks
1.	Statistics in Home Science	4	1	3	60	20	40	22
2.	Media Production and Journalism (Theory) Practical	4 3 (4)	1 1	3	60 45	20 15	40 30	22 18

SEMESTER II												
Pa- per No.	Nomenclature	Contact hours	Credit	Dura- taion (Hrs.)	Max. Marks	Cont. Asst. Marks	Semester Asst. Marks	Min. Pass Marks				
1. 2.	Statistics in (Nutrition) Home Science Scientific Writing and Nutrition Communication	4	1	3	60	20	40	22				
	Theory	4	1	3	60	20	40	22				
	Practical	3 (4)	1	4	45	15	30	18				

	TOTAL	33 (34)	51/2+3		465	175	290	186
6.	Current Trends and Issues in Food science and Nutrition Work Experience/ Internship	2	1/2		30	30	-	11
_	Common Practical for Paper 4 and 5	3 (4)	1	4	45	15	30	18
5.	Food Microbiology (Theory)	4	1	3	60	20	40	22
4.	Advanced Food Science (theory)	ce 4	1	3	60	20	40	22
	Practical	3 (4)	1	4	45	15	30	18
3.	Biochemistry I- Biomolecules and Energetics (Theory)	4	1	3	60	20	40	22

			SEME	ESTER	Ш			
Pa- per No.	Nomenclature	Contact hours	Credit	Dura- taion (Hrs.)	Max. Marks	Cont. Asst. Marks	Semester Asst. Marks	Min. Pass Marks
1.	Biochemistry II- Metabolism and Diagnostic							
	Biochemistry (theory)	4	1	3	60	20	40	22
	Practical	3 (4)	1	4	45	15	30	18
2.	Advanced Nutrition							
	(Theory)	4	1	3	60	20	40	22
	Practical	3 (4)	1	4	45	15	30	18
3.	Problems in Human							
	Nutrition	2	1/2	3	30	10	20	11
	Practical	3 (4)	1	4	45	15	30	18
4.	Clinical Nutrition and							
	Dietetics (Theory)	4	1	3	60	20	40	22
	Practical	3 (4)	1	4	45	15	30	18

SEMESTER III											
Pa- per No.	Nomenclature	Contact hours	Credit	Dura- taion (Hrs.)	Max. Marks	Cont. Asst. Marks	Semester Asst. Marks	Min. Pass Marks			
1.	Biochemistry II- Metal and Diagnostic Bioche										
	Theory	4	1	3	60	20	40	22			
	Practical	3 (4)	1	4	45	15	30	18			
2.	Advanced Nutrition										
	Theory	4	1	3	60	20	40	22			
	Practical	3 (4)	1	4	45	15	30	18			
3.	Institutional Food Adn and Quality Control	ninistratio	n								
	Theory	4	1	3	60	20	40	22			
	Practical	3 (4)	1	4	45	15	30	18			
4.	Public Nutrition										
	Theory	2	1/2	3	30	10	20	11			
	Practical	3 (4)	1	4	45	15	30	18			

5.	Food Processing and								
	Technology (Theory)	4	1	3	60	20	40	22	
	Practical	3 (4)	1	4	45	15	30	18	
-	TOTAL	33 (38)	$4\frac{1}{2} + 5$		495	165	330	198	

Total Marks = 495

SEMESTER IV

Pa- per No.	Nomenclature	Contact hours	Credit	Dura- taion (Hrs.)	Max. Marks	Cont. Asst. Marks	Semester Asst. Marks	Min. Pass Marks
1.	Techniques and Instrumentation in Nutrition Research			(1115.)		Marks	Marks	Haliko
	(Theory)	4	1	3	60	20	40	22
	Practical	3 (4)	1	4	45	15	30	18
2.	Applied and Community Nutrition (Theory)	4	1	3	60	20	40	22
3.	Institutional Food Administration and Quantity Food							
	Production (Theory) Practical Common for	4	1	3	60	20	40	22
	Paper 2 and 3	3 (4)	1	4	45	15	30	18
4.	Nutrition Related Problems and Disorder (Theory)	rs 4	1	3	60	20	40	22
5.	Project work/ Dissertation	12	3	-	180	-	-	72
	TOTAL	34 (36)	9		510	110	220	204

	TOTAL	33 (38) 4	1 1/2 + 5		495	165	330	198	
	Practical	3 (4)	1	4	45	15	30	18	
	Theory	4	1	3	60	20	40	22	
3.	Nutrition in Diseases a Disorders	ana							
-	Materitian in Diagona	J							

SEMESTER IV

Pa- per	Nomenclature	Contact hours	Credit	Dura- taion	Max. Marks	Cont. Asst.	Semester Asst.	Pass
No.				(Hrs.)		Marks	Marks	Marks
1.	Techniques and							
	Instrumentation in							
	Nutrition Research							
	Theory	4	1	3	60	20	40	22
	Practical	3 (4)	1	4	45	15	30	18
2.	Nutrition Epidemiolog Pediatric and Geriatric Nutrition Theory		1	3	60	20	40	22
Spe	cialisation I:							
_	d Processing							
3.	Food Processing and T	echnolog	v					
	Production (Theory)	4	1	3	60	20	40	22
4.	Food Product Develop Safety and Quality Con Theory		1	3	60	20	40	22
	-			_				
	Common Practical for 3 & 4	3 (4)	1	4	45	15	30	18
Spe	cialisation II:	. ,						
Die	tetics							
3.	Clinical Nutrition and	Dietetics						
	Theory	4	1	3	60	20	40	22
4.	Nutrition and Critical Theory	care 4	1	3	60	20	40	22
	Common Practical for	2 (4)	1	4	4.5	1.5	20	1.0
5.	3 & 4 Project work/	3 (4)	1	4	45	15	30	18
	Dissertation	12	3	-	180	-	-	72
	TOTAL	34 (36)	9		510	110	220	204

	M.Sc. (H.Sc.) CLOTHING & TEXTILE								M.Sc. (H.Sc.) CLOTHING & TEXTILE								
			SEM	ESTEI	RI							SEM	ESTER	R I			
Pa- per No.	Nomenclature	Contact hours	Credit	Dura- taion (Hrs.)	Max. Marks		Semester Asst. Marks	Min. Pass Marks	Pa- per No.	Nomenclature	Contact hours	Credit	Dura- taion (Hrs.)	Max. Marks	Cont. Asst. Marks	Semester Asst. Marks	Pass
1.	Introduction to Comput	ter							1.	Introduction to Comput	ter						
	Theory	4	1	3	60	20	40	22		Theory	4	1	3	60	20	40	22
	Practical	3 (4)	1	4	45	15	30	18		Practical	3 (4)	1	4	45	15	30	18
2.	Resource Management & Consumer Science								2.	Research Methods in Home Science							
	Theory	4	1	3	60	20	40	22		Theory	4	1	3	60	20	40	22
3.	Human Welfare Progra	mmes							3.	Apparel Pattern Making	g						
	Theory	2	$\frac{1}{2}$	3	30	10	20	11		Theory	4	1	3	60	20	40	22
4.	Research Methods in									Practical	3 (4)	1	4	45	15	30	18
	Home Science								4.	Textile Chemistry							
	Theory	4	1	3	60	20	40	22		Theory	4	1	3	60	20	40	22
	Any two of the following	ng								Practical	3 (4)	1	4	45	15	30	18
5.	Applied Social Psychol								5.	Historic Costume							
	Theory	4	1	3	60	20	40	22		Theory	4	1	3	60	20	40	22
	Practical	3 (4)	1	4	45	15	30	18	6.	Socio Psycho aspect of	•						
6.	Human Physiology									Clothing							
	Theory	4	1	3	60	20	40	22		Theory	2	1	3	60	20	40	22
	Practical	3 (4)	1	4	45	15	30	18									
7.	Apparel Pattern Making	g								Total	31 (34)			465	155	310	186
	Theory	4	1	3	60	20	40	22									
	Practical	3 (4)	1	4	45	15	30	18									
8.	Nutrition, Health & Environment																
	Theory								1								
		4	1	3	60	20	40	22									
	Practical	4 3 (4)	1 1	3 4	60 45	20 15	40 30	22 18									
	Practical		1					22 18 186				SEMI					
	Practical Total	3 (4) 31 (34)	1 5½+3 SEMI	4 ESTEI	45 465 R II	15 155	30	18 186	Pa- per	Nomenclature	Contact hours	SEMI Credit	Dura- taion	Max. Marks		Semester Asst.	Pass
Pa-	Practical	3 (4) 31 (34) Contact	1 5½+3 SEMI	4 ESTEI Dura-	45 465 R II Max.	15 155 Cont.	30 310 Semester	18 186 Min.	per No.				Dura-	Max.		Asst.	Pass
per	Practical Total	3 (4) 31 (34)	1 5½+3 SEMI	4 ESTEI Durataion	45 465 R II	15 155 Cont. Asst.	30 310 Semester Asst.	18 186 Min. Pass	per	Nomenclature Statistics in Home			Dura- taion	Max.	Asst.	Asst.	Pass Marks
	Practical Total Nomenclature	3 (4) 31 (34) Contact	1 5½+3 SEMI	4 ESTEI Dura-	45 465 R II Max.	15 155 Cont.	30 310 Semester Asst.	18 186 Min.	per No.				Dura- taion	Max.	Asst.	Asst.	Pass
per	Practical Total	3 (4) 31 (34) Contact	1 5½+3 SEMI	4 ESTEI Durataion	45 465 R II Max.	15 155 Cont. Asst.	30 310 Semester Asst.	18 186 Min. Pass	per No. 1.	Statistics in Home Science	hours	Credit	Durataion (Hrs.)	Max. Marks	Asst. Marks	Asst. Marks	Pass Marks
per No.	Practical Total Nomenclature Statistics in Home Science	3 (4) 31 (34) Contact	1 5½+3 SEMI	4 ESTEI Durataion	45 465 R II Max.	15 155 Cont. Asst.	30 310 Semester Asst.	18 186 Min. Pass	per No.	Statistics in Home	hours	Credit	Durataion (Hrs.)	Max. Marks	Asst. Marks	Asst. Marks	Pass Marks
per No.	Practical Total Nomenclature Statistics in Home Science Media Production	3 (4) 31 (34) Contact hours	1 5½+3 SEMI Credit	Durataion (Hrs.)	45 465 R II Max. Marks	15 155 Cont. Asst. Marks	30 310 Semester Asst. Marks	18 186 Min. Pass Marks	per No. 1.	Statistics in Home Science Fashion Dynamics &	hours	Credit	Durataion (Hrs.)	Max. Marks	Asst. Marks	Asst. Marks	Pass Marks
per No.	Practical Total Nomenclature Statistics in Home Science	3 (4) 31 (34) Contact hours	1 5½+3 SEMI Credit	Durataion (Hrs.)	45 465 R II Max. Marks	15 155 Cont. Asst. Marks	310 Semester Asst. Marks	18 186 Min. Pass Marks	per No. 1.	Statistics in Home Science Fashion Dynamics & Illustration Theory	hours 4 4	Credit 1	Durataion (Hrs.)	Max. Marks	Asst. Marks 20 20	Asst. Marks 40	Pass Marks 22
per No.	Practical Total Nomenclature Statistics in Home Science Media Production	3 (4) 31 (34) Contact hours 4	1 5½+3 SEMI Credit	ESTEI Durataion (Hrs.) 3	45 465 R II Max. Marks	15 155 Cont. Asst. Marks 20	30 310 Semester Asst. Marks	18 186 Min. Pass Marks 22 22	per No. 1. 2.	Statistics in Home Science Fashion Dynamics & Illustration Theory Practical	hours 4	Credit	Durataion (Hrs.)	Max. Marks	Asst. Marks	Asst. Marks	Pass Marks
per No. 1. 2.	Practical Total Nomenclature Statistics in Home Science Media Production and Journalism (Theory Practical	3 (4) 31 (34) Contact hours	1 5½+3 SEMI Credit	Durataion (Hrs.)	45 465 R II Max. Marks	15 155 Cont. Asst. Marks	30 310 Semester Asst. Marks 40	18 186 Min. Pass Marks	per No. 1.	Statistics in Home Science Fashion Dynamics & Illustration Theory Practical Historic Textiles	hours 4 4	Credit 1	Durataion (Hrs.)	Max. Marks	Asst. Marks 20 20	Asst. Marks 40	Pass Marks 22 22 18
per No. 1. 2.	Practical Total Nomenclature Statistics in Home Science Media Production and Journalism (Theory	3 (4) 31 (34) Contact hours 4	1 5½+3 SEMI Credit	ESTEI Durataion (Hrs.) 3	45 465 R II Max. Marks	15 155 Cont. Asst. Marks 20	30 310 Semester Asst. Marks 40	18 186 Min. Pass Marks 22 22	per No. 1. 2.	Statistics in Home Science Fashion Dynamics & Illustration Theory Practical	hours 4 4	Credit 1	Durataion (Hrs.)	Max. Marks	Asst. Marks 20 20	Asst. Marks 40	Pass Marks 22

	TOTAL	31 (34)	51/2+3		465	175	290	186	
	Internship:								
6.	Current Trends and Issues in Clothing & Textiles Work Experience/	2	1/2	-	30	30	-	11	
5.	Historic Costumes (Theory)	4	1	3	60	20	40	22	
4.	Fashion Dynamics and Illustrations (theory) Practical	4 3 (4)	1 1	3 4	60 45	20 15	40 30	22 18	

	TOTAL	31 (34)	51/2+3		465	175	290	186
	Work Experience/ Internship:							
6.	Current Trends (No external exams.)	2	1/2	_	30	10	20	11
	Practical	3 (4)	1	4	45	15	30	18
3.	Textile Testing Theory	4	1	3	60	20	40	22
5.	(Theory)	4	1	3	30	10	20	11
4.	Garment Technology							

			SEME	STER	Ш			
Pa- per No.	Nomenclature	Contact hours	Credit	Dura- taion (Hrs.)	Max. Marks	Cont. Asst. Marks	Semester Asst. Marks	Min. Pass Marks
1.	Textile Testing (theory) 4	1	3	60	20	40	22
	Practical	3 (4)	1	4	45	15	30	18
2.	Dyeing and Printing							
	(Theory)	4	1	3	60	20	40	22
	Practical	6 (8)	2	4	90	30	60	36
3.	Fabric Manufacture							
	(Theory)	4	1	3	60	20	40	22
	Practical	3 (4)	1	4	45	15	30	18
4.	Advanced Apparel Designing and							
	Construction (theory)	2	1/2	3	30	10	20	18
	Practical	3 (4)	1	4	45	15	30	18
5.	Textile Merchandising							
	(Theory)	4	1	3	60	20	40	22
	TOTAL	33 (38)	41/2+5	31	495	165	330	198

	SEMESTER III								
Pa- per No.	Nomenclature	Contact hours	Credit	Dura- taion (Hrs.)	Max. Marks	Cont. Asst. Marks	Semester Asst. Marks	Min. Pass Marks	
1.	Dyeing and Printing								
	Theory	4	1	3	60	20	40	22	
	Practical	6 (8)	2	4	90	30	60	36	
2.	Advanced Apparel Designing and Construction								
	Theory	2	1/2	3	30	10	20	11	
	Practical	6 (8)	2	4	90	30	60	36	
3.	Fabric Manufacture								
	Theory	4	1	3	60	20	40	22	
	Practical	3 (4)	2	4	45	15	30	18	
4.	Textile Merchandising								
	Theory	4	1	3	60	20	30	22	
5.	Technical Textiles and Eco Management								
	Theory	4	1	3	60	20	30	22	
	TOTAL	33 (38)	91/2		495	165	330	198	

Pa- per No.	Nomenclature	Contact hours	Credit	Dura- taion (Hrs.)	Max. Marks	Cont. Asst. Marks	Semester Asst. Marks	Min. Pass Marks	
l.	Textile Finishes			(1115.)		WILKS	IVILLING	Marks	
	(Theory)	4	1	3	60	20	40	22	
	Practical	3 (4)	1	4	45	15	30	18	
	Commercial Clothing								
	(Theory)	2	1/2	3	30	10	20	11	
	(Practical)	6 (8)	2	4	90	30	60	36	
3.	Garment Production and Commercial Pattern	n							
	Development (Theory)	4	1	3	60	20	40	22	
	Practical	3 (4)	1	4	45	15	30	18	
4.	Project work/								
	Dissertation	12	3	-	180	-	-	72	
	TOTAL	34 (38)	91/2	21	510	110	220	204	

			SEME	STER	l IV			
Pa- per No.	Nomenclature	Contact hours	Credit	Dura- taion (Hrs.)	Max. Marks	Cont. Asst. Marks	Semester Asst. Marks	Min. Pass Marks
	Textile Finishes							
	Theory	4	1	3	60	20	40	22
	Practical	3 (4)	1	4	45	15	30	18
2.	Commercial Clothing							
	Theory	2	1/2	3	30	10	20	11
	Practical	6 (8)	2	4	90	30	60	36
	CAD in Textile and Ga Designing	arment						
	Theory	4	1	3	60	20	40	22
	Practical	3 (4)	1	4	45	15	30	18
	Project work/							
	Dissertation	12	3	-	180	-	-	72
	TOTAL	34 (38)	91/2		510	110	220	204

Dean Administration
Banasthali Vidyapith
Banasthali Vidyapith-304022
(Rajasthan)

BANASTHALI VIDYAPITH

Department of Home Science

Minutes of the Board of Studies held on 28 December 2018 at 11:00 am in the Department of Home Science, Gyan Mandir, Banasthali Vidyapith

PRESENT

Dr. Chandra Kumari Internal Members

Ms. Charu Panwar

Dr. Charu Vyas

Dr. Deepti Bhargava

Ms. Ekta Sharma

Dr. Ekta Singh Chauhan

Dr. Gita Bisla

Prof. Monika Jain

Dr. Namrata Arora Charpe

Dr. Navita Pareek

Ms. Parul Sharma

Dr. Parul Tripathi

Dr. Parsansha Sharma

Ms. Prawal Pandey

Dr. Shalini Juneja

Prof. Sheel Sharma

Mrs. Shweta Dubey

Prof. Suman Pant

Dr. Suvidha

Prof. Indu Bansal Convener (in the Chair)

Note: Dr. Sheela Sangwan, Dr. Mini Shetah, Dr. Anjali Karoliya, (External Members) and Dr. Neelam Chaturvedi (Internal Member) could not attend the meeting.

The meeting started with a welcome of the members, by the convener of Board of Studies for Home Science, Prof. Indu Bansal, Dean, Home Science, Banasthali Vidyapith, Rajasthan

- 1. The Board confirmed the minutes of the meeting of the Board of Study held on 24th April' 2016 and pre BOS held on 2nd April' 2018.
- 2. Panel of Examiners for each examination up to and inclusive of Master's Degree Examination has been prepared in the prescribed format, separately for theory and practical examinations, keeping in view the Vidyapith Bye-laws. It has been submitted in secrecy section along with soft copy.
- 3. The Board reviewed the Study/Curricula, Scheme of examination in various courses of study, keeping in view the curriculum structure of the Vidyapith for Undergraduate and postgraduate courses.

Learning outcomes for each and every course of study (including practical course where prescribed) have been incorporated to explain focus and approach of the course. References have been updated and presented in APA format. Syllabuses of all the courses have been properly formatted, correcting spelling and punctuation errors.

The Board recommended courses of Study, Curricula and scheme of examination as follows-

B.A

i.	First Semester	No Change in scheme and syllabus
ii.	Second Semester	No Change in scheme and syllabus
iii.	Third Semester	No Change in scheme and syllabus
iv.	Fourth Semester	No Change in scheme and syllabus
V.	Fifth Semester	Minor Change
vi.	Sixth Semester	Minor Change

Learning outcomes, References and E-resources for BA is attached and marked as Annexure-I a and b.

B.Sc. (Home Science) Programme

i.	First Semester	Minor Change a b
ii.	Second Semester	No Change
iii.	Third Semester	Minor Change ^c
iv.	Fourth Semester	No Change
V.	Fifth Semester	Minor Change de
vi.	Sixth Semester	Minor Change ^e

(a) The Board recommended that in B.Sc. (Home Science) I Semester in course Elementary Human Physiology (Course Code: HSC103) 'structure of kidney' should

- be deleted since it is part of organs of excretory system and there is no need to mention it separately
- (b) The Board reviewed the syllabus of Fundamentals of Biochemistry and Microbiology (Course Code: HSC106), of B.Sc. (Home Science) I Semester and it was found that syllabus is too elaborate for B.Sc. I Sem. students, hence, recommended that content should be rewritten to make it more concise. Besides, students do in- depth study in course Nutritional Biochemistry in VI semester.
- (c) The Board reviewed the content of practical of B.Sc. (Home Science) III Semester Fundamentals of Clothing Construction (Course Code: HSC207 L) and recommended that content should be elaborated to make it clear and unambiguous and to avoid repetition (deleted part is already in the syllabus of Family Clothing (Course code: HSC202L). These changes be made applicable from session 2019-2020 onwards
- (d) The Board reviewed the course content of Introduction to Work Study (Course Code: HSC 309) of B.Sc. (Home Science) V Semester and recommended that topics in unit I, II and V should be elaborated for clarity and Unit III and IV be redesigned to balance the units. These changes be made applicable from session 2019-2020 onwards.
- (e) The Board also suggested some new Discipline Electives along with those already running; syllabus for which have been developed..

Learning outcomes, proposed revised (if any) / new syllabi, References and E-resources is attached and marked as **Annexure-II** a and b.

M.Sc. (Home Science Human Development/ Food Science and Nutrition)

i.	First Semester	Minor Change ^a
ii.	Second Semester	No Change
iii.	Third Semester	Minor Change
iv.	Fourth Semester	Minor Change

- (a) M.Sc. Human Development II Semester Course Contemporary Issues and Concerns in Human Development (Course Code: HSC 406) burning issues have been added and some part has been deleted because of repetitions in other courses.
- (b) M.Sc. Food Science and Nutrition IV Semester Course Clinical Nutrition and Dietetics (Course Code: HSC509); two new methods have been added in section A.

Suggested revisions (if any), learning outcomes, References and E resources is attached and marked as **Annexure-III a and b** .

(c) In the light of the discussions with honorable Vice Chancellor, the Board recommended some new reading elective courses focusing on recent advances in the field of specialization and of contemporary importance for development of self study / reading habits in P.G. students.

Pattern: Each course will be of two credits. There will be end semester exam only. These courses will not be alternative to regular course. Every M.Sc. student has to opt for at least two reading electives.

It was also suggested by the Board that reading electives should start from II semester itself (instead of III semester), **subjected to the approval of Academic Council.** In fourth semester, PG students have to finish their project work along with 4/5 course of study and will have less time for reading. Moreover, this will also increase scope for those students who want to opt for more than two electives. Besides, it will provide more time to those students who may not clear electives in first attempt.

List of Reading Electives (Newly Introduced)

List of Reading Electives (Newly Introduced)
Safe and Healthy Environments For Young Children
2. Nanotechnology in Textile
3. Introduction to Nutrigenomics Online course in lieu - Nutrigenomics for Disease Prevention
and Intervention https://www.nutrigenomics.arizona.edu/home.html
4. Textile Conservation
5. Onconutrition
6. Colour Science and Instrumentation
7. Inclusive Education
8. Novel Technologies for Food Processing and Shelf Life Extension Online course in lieu - Novel
Technologies For Food Processing and Shelf –Life https://nptel IIT, Kharagpur Management
9. Food Biotechnology
10. Science of Clothing Comfort Online course in lieu - Science of Clothing Comfort
http://swayam.gov.in I I T, Delhi
11. Ergonomic Applications in Interior Design
12. Functional Clothing
13. Content Development and Food Labelling
14. Emerging Technologies for Personalized Nutrition
15. Sports Nutrition

Content for reading electives along with course outcomes and suggested reading material have been given in Annexure IV.

4. No Home Science courses are running in the other programs of the Vidyapith except foundation and vocational courses. Foundation /Vocational Courses run by faculty have also been reviewed in the light of discussion with Foundation course committee. To bring uniformity in credits of foundation courses, the Board recommended that all courses will be of 2 credits. Accordingly content has been revised as per $\bf Annexure\ V$.

- 5. Most of the examiners reported answers as satisfactory and to the point which helps to conclude that most students demonstrated their understanding of the key knowledge of their respective subject. Few (around 10%) examiners reported the answers to be vague and diffused, Very few (5%) suggested that answers should be more focused/ use of technical language/ improvement in language/ better articulation. **Annexure VI**
- 6. Total 105 Question papers of last five years were evaluated for their appropriateness. The overall quality of question papers was found to be good, so as to judge an average student's knowledge and skill. The distribution of marks was found suitable for the content of the question drafted. All the question papers were found to cover all the contents of the syllabus evenly. The pattern followed in drafting the papers at undergraduate level was mostly conventional, and questions were mainly direct and information based, requiring descriptive and subjective answers. Some of the UG papers had a limited number of application based questions. The questions were found to be framed in simple and easy to understand language. A considerable portion of question papers of postgraduate programmes was found to have both application based and analytical questions, suitable enough to require a good amount of mental effort by the students while answering them, providing them opportunities to utilize their competence, not just the content knowledge. The content of the questions has changed slightly from being information based to application based over the years. The overall quality of question papers was found to be consistent and no deterioration observed through the years. **Annexure VI I**

Meeting ended with vote of thanks to the chair.

Annexure I (a)

Programme Scheme: B.A.

C	 	

Existing					
Course Code	Course Name	L	T	P	С
HSC101	Basics of Home Science and Resource Management	6	0	0	6
HSC108 L	Interior Decoration Lab	0	0	4	2
	Total	6	0	4	8

Competer	1
Semester	

	Existing				
Course Code	Course Name	L	T	P	С
HSC102	Basics of Human Development	4	0	0	4
HSC107	Fundamentals of Foods and Nutrition	4	0	0	4
	Total	8	0	0	8

Semester III

Existing					
Course Code	Course Name	L	T	P	С
HSC215	Nutrition in Health and	6	0	0	6
	Disease				
HSC205L	Food and Nutrition Lab	_	_		_
		0	0	4	2
	Total	6	0	4	8

Semester IV

	Existing				
Course Code	Course Name	L	T	P	С
HSC210	Introduction to Community Nutrition and Extension	4	0	0	4
HSC212	Life Span Development	4	0	0	4
	Total	8	0	0	8

Semester V

Existing					
Course Code	Course Name	L	T	P	С
HSC308	Introduction to Textiles	4	0	0	4
HSC305	Family Dynamics and Parent Education	4	0	0	4
	Total	8	0	0	8

Semester VI

Existing					
Course Code	Course Name	L	T	P	C
HSC307	Introduction to Clothing	4	0	0	4
HSC312L	Textile Care and Clothing Construction Lab	0	0	8	4
	Total	4	0	8	8

Proposed					
Course Code	Course Name	L	T	P	С
HSC101	Basics of Home Science and Resource Management	6	0	0	6
HSC108 L	Interior Decoration Lab	0	0	4	2
	Total	6	0	4	8

	Proposed				
Course Code	Course Name	L	T	P	С
HSC102	Basics of Human Development	4	0	0	4
HSC107	Fundamentals of Foods and Nutrition	4	0	0	4
	Total	8	0	0	8

Proposed					
Course Code	Course Name	L	T	P	С
HSC215	Nutrition in Health and Disease	6	0	0	6
HSC205L	Food and Nutrition Lab	0	0	4	2
	Total	6	0	4	8

	Proposed				
Course Code	Course Name	L	T	P	С
HSC210	Introduction to Community Nutrition and Extension	4	0	0	4
HSC212	Life Span Development	4	0	0	4
	Total	8	0	0	8

Proposed					
Course Code	Course Name	L	T	Р	С
HSC308	Introduction to Textiles	4	0	0	4
	Discipline Elective -I	4	0	4	6
1	Total	8	0	0	8

Proposed					
Course Code	Course Name	L	T	P	С
HSC312L	Textile Care and Clothing Construction Lab	0	0	8	4
	Discipline Elective -II	4	0	4	6
	Total	4	0	8	8

Course code	List of discipline electives
HSC305	Family Dynamics and Parent Education
	Family and Child Welfare (Newly Introdiced)
HSC307	Introduction to Clothing
	Fundamentals of Family Clothing (Newly Introdiced)

Annexure I (b)

Programme: B.A.

S. Course List N.	Learning Outcome	Existing Syllabus	Suggested Syllabus		
1 HSC101 Basics of Home Science and Resource Management	Learning outcomes: Upon completion of the course students will be able to: Interpret concept and scope of Home Science discipline Develop an insight into fundamentals of resource and their management		 Bansal, I., & Kumari, C. (2010). Home Science: An Introduction. Newai (Raj): Navjeevan Publishers. Chandra, A. (1978). Introduction to Home Science. New Delhi: Metropolitan Book Company, Ltd. Daecon, R.E., & Firebaugh, F.M. (1975). Context and concepts of Management. USA: Houghton Miffin Company. Gross, I.H., & Crandall, E.W. (1980). Management for modern families (3rd ed.). New Jersey: Prentice Hall Inc. Engle Wood Cliffs. Jain, V. (2002). Grih Prabandh, Sadhan Vyavastha awem aantrik sazza. Jaipur: Abhishek Publication. Koontz, H., & Weihrich, H. (2009). Essentials of Management. New Delhi: Tata McGraw Hill Publishing Co. Ltd. Patni, M., & Sharma, L. (2017). Grih prabandh (25thed.). Agra: Star Publication. Stoner, J.,Freeman,R., & Gilbert, D. (1995). Management (6thed.). New Delhi: Prentice Hall of India Pvt. Ltd. Tripathy, P.C., & Reddy, P.N. (2001). Principles of Management. New Delhi: Tata McGraw Hill Publishing Co. Ltd. Wangundy, A.B. (1981). Techniques of structured problem solving. New York: Van Nostrand Reinhold Company. 		

HSC108 L Interior Decoration Lab	Learning outcomes: Upon completion of the course students will be able to: Design and draw floor plans to meet a given set of requirements Apply informed judgments in designing interiors	
HSC102 Basics of Human Development	Learning outcomes: Upon completion of the course students will be able to:	References: 1. Gupt Ram Babu (1996). Vikasatmak Monovigyan, Agra: Ratan
	 Get insight into concept and various aspects of Human Development Appraise concerns and issues related to parenting and development aspects Relate theories to developmental aspects 	1. Gupt Ram Babu (1996). Vikasatmak Monovigyan, Agra: Ratan Prakashan Mandir, 2. Hurlock Elizabeth B. – Bal Manovigyan (5th & 6th Edition), New Delhi: Tata Mc Graw Hill. 3. Hurlock Elizabeth B. (1978). Child Development (6th ed.). New Delhi: Mc. Graw Hill Publishers Ltd 4. Laura.E.Berk (2013). Child Development. Illinois: Pearson. 5. Musson P., Conger J.J., Kegan J. and Haston A.C. (1990). Child Development and Personality. New York: Harper & Row. 6. Singh Vrinda Manav Vikas evam Parivarik Sambandh. Jaipur: Panchsheel Parkashan. 7. Verma, Priti, & Srivastava, D.N. (1996). Bal Manovigyan – Bal Vikas. Agra: Vinod Pustak Mandir,.
HSC107 Fundamentals	Learning outcomes:	References:
of Foods and Nutrition	Upon completion of the course students will be able to: Describe the functions of food and role of various nutrients, dietary requirement of various nutrients, and effect of deficiencies and excesses Explain the methods of food preparation and principles applied in food preservation. Apply and incorporate the knowledge of nutritional requirement in various life stages.	 Khanna, K., Gupta S, Mahna R, Puri S, Seth R and Passi SJ. (1997). Text book of Nutrition & Dietetics. New Delhi: Phoenix Publishing House Pvt. Ltd Mehtab, S. Bamji, K. Krishnawamy and GNV Brahmam. (1996). Text Book of Human Nutrition, New Delhi: Oxford & IBH Publishing Co. Pvt. Ltd Sharma, V. (1995). Food & Nutrition Science (2nd ed.). Meerut: Loyal Book House. Singh, V. (2006). Food & Nutrition Science (3rd ed.). Jaipur: Panchsheel Prakashan. Srilakshmi, B. (2004). Nutrition Science, New Delhi: New Age International Pvt. Ltd. Swaminathan, M. (1985). Essentials of Foods and Nutrition Vol.1 Madras: Ganesh and Co. Wilson, E.D., Fisher K. H. & Fuqua M.E. (1975). Principles of Nutrition. Canada: John Wiley and Sons.

		E- resources:
		Function of food, food groups, food chart https://www.slideshare.net/chefkaushal84/food-56547837 Methods of cooking https://www.slideshare.net/laurahuang/methods-of-cooking-ppt-5914731 Importance of nutrition, consumer rights, special diets, menu panning https://www.slideshare.net/itchomecare/8-nutrition-and-food-preparation-15193848
HSC 205 L Food and Nutrition Lab	Learning outcomes: Upon completion of the course students will be able to: Plan and prepare different types and specific nutrient rich diets using different cooking methods Plan and prepare diets for various disease conditions Prepare food products using various preservation methods	
HSC215 Nutrition in Health and Disease	Learning outcomes: Upon completion of the course students will be able to: Describe the role of nutrition and nutrients in health, disease and various life stages Explain the causes of food spoilage and types of food preservation Apply and incorporate the knowledge of therapeutic diet for various disease conditions	References: 1. Khanna, K, Gupta S.,Mahna R,Puri S,Seth R and Passi SJ. (1997). Text book of Nutrition & Dietetics. New Delhi: Phoenix Publishing House Pvt. Ltd 2. Sharma,V. (1995). Food & Nutrition Science (3 rd ed.). Meerut: Loyal Book House. 3. Singh,V. (2006). Food & Nutrition Science (3 rd ed.). Jaipur: Panchsheel Prakashan. 4. Srilakshmi, B. (2004). Nutrition Science. New Delhi: New Age International Pvt. Limited. 5. Swaminathan, M. (1985). Essentials of Foods and Nutrition Vol.2 Madras: Ganesh and Co E- resources:
		Causes of food spoilage, sources, factors and its prevention https://www.slideshare.net/MAMATHESH/food-spoilage-microbiology Therapeutic diet in various diseases https://www.slideshare.net/sapnamanger/therapeutic-diet Basic nutrition https://www.slideshare.net/jinulazer/ppt-on-nutrients

HSC210 Introduction to	Learning outcomes:	References:	
Community Nutrition	-		
and Extension	Upon completion of the course students will be able to: Explain the linkages between nutrition,	1. Bamji, M. S., Rao, P.N., & Reddy, V. (1996). <i>Text book of Human Nutrition</i> . New Delhi : Oxford and IBH publishing Co Pvt. Ltd.	
	environment, health and disease Recognize the importance of	2. Bhargava, B. (1999). <i>Parivarik Swastha avm samajik Kalyan</i> (2 nd ed.). Jaipur: University Book House Pvt. Ltd.	
	malnutrition as a conditioning factor in relation to many diseases in community	3. Dhama, O.P., & Bhatnagar, O.P. (2010). Education and communication for development. New Delhi: Oxford & IBH Publishing Co.	
	national & international agencies in community nutrition	4. Harpilini, B.D. (1994). <i>Grahavigyan mai Prasar Shiksha</i> . Agra: Star Publication.	
	 Explain importance of extension programmes for the betterment of QOL in rural areas and develop skills for effective communication 	5. Kalla, P. N., & Gakkhar, A. (2010). New Dimension of Extension and Communication. Jaipur: University Book House.	
	Tot enecute communication	6. Kalla, P.N., & Gakkhar, A. (2005). <i>Prasar Shiksha ke naye Aayam.</i> Jaipur: Hindi Granth Academy.	
		7. Singh, V. (2005). <i>Food and Nutrition Science</i> (3rd ed.). Jaipur : Panchsheel Prakashan.	
HSC212 Life Span Development	Learning outcomes: Upon completion of the course students will be	References:	
	 able to: Understand important aspects of development during the whole life span Understand the issues faced and 	 Cole, M., & Cole, S. (1995). The Development of Children. New York, NY: Freeman & Co. Craig, G. (1999). Human Development. New Jersey, NJ: Prentice Hall. 	
	adjustments required at each stage across the life span	 Gupt, R. (1998). Matra Kala Shishu Palan avem Bal Vikas. Agra: Ratan Prakashan Mandir. Hurlock, E.B. (1978). Child Development (6th ed.). New York: McGraw Hill Ltd. Hurlock, E.B. (1980). Developmental Psychology – A life span 	
		Approach (5th ed.). New York, NY: Tata McGraw Hill Publishing Co. Ltd. 6. Hurlock, E.B. (1990). Vikas Manovigyan. Pratham	
		Khand/Dutiya Khand, Hindi Madhyam Karyanvay Nideshalaya, Delhi University Dwara Prakashit. 7. Verma, P. & Srivastava, D.N. (1996). <i>Bal Manovigyan – Bal Vikas</i> . Agra: Vinod Pustak Mandir.	
		E-resources:	
		Life Span Development www.pdfdrive.com/life-span-development-e33437743.html	

		Life-Span Human Development www.pdfdrive.com/life-span-human-development-e58160481.html Life-Span Human Development 7 th Edition www.pdfdrive.com/life-span-human-development-7th-ed-e901075.html	
HSC308 Introduction to Textiles	Learning outcomes: Upon completion of the course students will be able to: Get basic knowledge about different fibers used in textile Industry, their physical and chemical characteristics and end use Identify different methods of yarn and fabric manufacturing and their characteristics and utility Analyze different techniques used to enrich the surface of fabric through dyeing and printing and finishing Discuss the use of different types of washing methods, equipments and different agents used in care and maintenance of fabric Evaluate different practices involved in Textile Industry and at household level	1. Corbman, B. P. (1985). Textile Fibres to Fabric. New Delhi: Gregg Division - Mc. Graw Hill Inc. 2. Dantyagi, S. (1967). Fundamentals of Textiles and Their Care. New Delhi: Orient Longman. 3. Deolkar, D. (1971). Household Textiles and Laundry Work. New Delhi: Atmaram and sons. 4. Hollen, N. & Saddler, J. (1964). Textile. (5th ed.). New York, NY: Mc. Millan Publishing Co. 5. Joseph, L. M. (1986). Introductory Textile Science. America: Halt, Rinehart and Winston. 6. Kadolph, S. J. & Langbord, A. L. (11th ed.). (2014). Textiles, New Jersy: Prentice - Hall Inc. 7. Tortora, P.G. (1978). Understanding Textiles, New York, NY: Macmillan Publishing Company.	
HSC312 L Textile care and clothing construction Lab.	Learning outcomes: Upon completion of the course students will be able to: Learn basic garment construction and embroidery skills Use learned skills in garment construction for different age groups and figure types Learn basic knitting stitches and their use for knitting different garments Apply theory in taking care of household textiles and garments		

HSC305 Family	Learning outcomes:	References:
Dynamics and Parent Education	Upon completion of the course students will be able to: Gain information about importance, problems and adjustment in marriage life and family Attain knowledge about role of parents and their involvement for overall development of the child Get awareness about parent and community education for betterment of society	 Bhushan V, & Sachdeva R. (1983). Introduction to Sociology. Allahabad: Kitab Mahal. Gupt R.B. (1996). Vikasatmak Manovigyan. Agra: Ratan Prakashan Mandir. Mukharjee, R.K. (1979). Indian Society. Jaipur, Chaura Rasta: College Book Centre. Rice F.P. (1983). Marriage and Family. Boston: Allyn & Bacan. Schaefer, C.E., & Millman, H.L. (1981). How to Help Children with Common Problems. New York, NY: New American Library. Tomar, R. B. (1976). Parivarik Samaj Shastra. Agra: Shree Ram Mehra & Co.
		E-resources:
		Building Stronger Marriages and Families
		https://www.pdfdrive.com/building-stronger-marriages-and-families-e22030924.html
		Community Education as a Home for Family Support and Education Programs.
		https://www.pdfdrive.com/community-education-as-a-home-for-family-support-and-education-programs-e36264845.html
		Handbook of Parenting Volume 1 Children and Parenting
		https://www.pdfdrive.com/handbook-of-parenting-volume-1-children-and-parenting-e19245564.html
		Marriage and Family
		https://www.pdfdrive.com/marriage-and-family-e26425302.html
		Parenting With Love and Logic: Teaching Children Responsibility
		https://www.pdfdrive.com/parenting-with-love-and-logic-teaching-children-responsibility-e60737122.html
		Principles of Marriage and Family Ethics

https://www.pdfdrive.com/principles-of-marriage-and-family-ethics-

		e27057361.html
		The Conscious Parent: Transforming Ourselves, Empowering Our Children https://www.pdfdrive.com/the-conscious-parent-transforming-ourselves-empowering-our-children-e60737120.html
Family and Child Welfare	Learning outcomes: Upon completion of the course students will be able to Get an insight into the family as a social system Understand about the family disharmony due to changing socioeconeconic conditions in the country. Gain an understanding of the needs and problems of children, youth, women, the aged and the family as a whole.	Unit- I 1. Changing pattern of family in India: Structural and functional changes as result of modernization 2. Causes and effects of family disharmony 3. Implications of family changes: Female headed households, Single –parent families, Families with working women DINK families
	Acquire knowledge about welfare services for family and children India	Unit- II
		Problems and needs of families in specific situations Families affected by natural calamities – earthquake, flood, famine. Families affected by war, riots and terrorism. Families with chronically ill patients and disabilities Families in extreme poverty conditions Families with marital discord. Migrant families Families with adopted children
		Unit –III 1. Issue related to children- Health and nutrition, literacy and education, drop outs, recreation, self help and vocational
		training. 2. Children in difficult circumstances – Gender disparities, lactch key children, homeless children, abused children, young offenders
		Children in conflict with self and others : emotional and psychological aspects

	Unit – IV 1. Situation of women in India: health, reproductive health and nutrition, education, employment, sexual harassment and domestic violence, role of conflict in women, marginalization of women – widows, divorced, deserted women, women with dependent children 2. Problems of adolescents and youth: substance abuse, unemployment, antisocial active 3. Specific problems of aging population: health and medical care, housing and family support and financial assistance
	Unit V 1. Welfare programmes: meaning, need and status in India 2. Different types of welfare programme pertaining to family in India: Maternal and child help services Institutional services for women and children in distress Services for children with disabilities and youth Services for aged
	References:
	 Augustine, J.S. (Ed) (1992): The Indian family in transition, New Delhi: Vikas Publishing House, Unit I & II (entire book) Bhatia, M.S. (1993) Ageing and Society, Udaipur: Arya's Book Centers. Unit IX. Chapter III to VIII, pp40-208 Desai, K.G. (Ed.) (1988): Ageing in India, Bombay: Tata institute of Social Sciences. Unit IX (entire book) Desai, N. and Krishnaraj, M(1987): Women and society in India, Delhi: Ajanta Publications, Unit IV (entire book). NIPCCD (1994): Child in India: A statistical profile, New Delhi NIPCCD Sinha, J.MP. (1989): Problems of Ageing, New Delhi: Classical Publishing company, Unit IX, Chapter V pp 63-98 TISS (1991): Research in Families with problems in India, Volume I and II Bombay: TISS Unit V, Part IV pp147-187, 204-246, Vol II Part I, pp 269-289, 299-312 UNICEF (1990): Children and Women in India: A Situation Analysis Unit VI, VII. Choudhary D.P. (1985): Child welfare development, Atma Ram & Son Delhi

		10. Acchpal, B and Verma, A (1988): Towards better Families : An intergrated approache to Family Life Education, Baroda
HSC307 Introduction to Clothing	Learning outcomes: Upon completion of the course students will be able to: Understand the basic essentials of clothing construction Assess the various steps involved in the process of garment making Gain the skills required for apparel construction	References: 1. Bendell, P. & Reader's Digest (1995). Complete guide to sewing. Montreal. Canada: Penguin printing trade Ltd. 2. Doongaji, (2002). Basic processes of clothing construction. Delhi: Raaj Prakashan. 3. Mc-Call's (1963). Sewing Book. New York: Random House, Inc. 4. Smith, A. (1981). Sew simple: A step by step guide to dress making. Hutchinson, MA: English Sewing Ltd.
Fundamentals of Family Clothing	Learning outcomes: Upon completion of the course, the students will be able to: Describe the selection factors for fabrics and clothes of individuals of different age group. Understand specific property of fabric required for different types of garments. Elaborate various functions of clothing. Use different principles and elements of art while selecting or designing dress for different figure types.	Unit I Selection of fabric for different garments. Garment type and their selection- outer garments and under garments. Readymade and home made garments. Unit II Family clothing decisions- steps and factors. Family wardrobe principles- community, budget, occasion, climate, occupation, interest, size, composition of the family, fashion, quality and accessories. Unit III Body measurements and proportion, figure types. Principles and elements of art in clothing design. Preparation of fabric for garment cutting. Layout types and cutting of the fabric. Unit IV Sociological, physical and psychological aspect of clothing. Factors influencing consumption of textiles Unit V Children's clothes: selection of fabrics, design, colour for children garments according to age. Clothing for adolescence, middle age and old age. References: • Tate, M.T. and Glisson, O. (1967). Family clothing. New York: John Wiley and Sons. • Lewis, D.S. & Bowers, M.G. (1960). Clothing construction and wardrobe planning. New York: Macmillan Book Company. • Wingate, Isabel B. (1965). Textile Fabrics and Their Selection. London: Prentice-Hall, INC. • Alexander (1972). Textile Products, Selection, Use and Care. London: Miffen Co. • Frings, G.S. (1999). Fashion from concept to Consumer. New Jersey: Prentice Hall.

Name of the programme: B.sc. (Home Science)

HOME SCIENCE PROGRAMME

The quality of life of society and the family determines positive functioning. Home Science has a vital role to play in increasing the capacity of the family and the community. At Banasthali Vidyapith, the faculty of Home Science strives to work dedicatedly towards women's empowerment through socially-relevant, holistic, interdisciplinary education, in keeping with its unique philosophy of Panchmukhi Shiksha (Five fold education). Home Science curriculum is offered in a composite form as per the development trends incorporating multi-disciplinary skills, linking the general studies with professional courses integrating theory and practice, and flexibility to the credit based system to meet the challenges in Indian ethos and global context. The curriculum is continually innovated to make it globally valuable, locally relevant and responsive to the changing times and needs. The course sensitizes students to the needs of others, especially of those less advantaged, and fosters a service orientation. The faculty also aims to contribute to the national and international knowledge base in Home Science and allied fields. Due emphasis has always been given to the skill development and enhancement in the students. The degrees offered by the faculty include B.Sc. (Home Science) and M.Sc. (Home Science) in Food Science and Nutrition, Human Development and Clothing and Textile. PhD is awarded in all the five branches of Home Science. Home Science is also offered as a subject in B. A. programme.

Program Educational objectives:

Objectives of the Home Science programme are

- To acquaint students with interdisciplinary nature of Home Science as an integrated body of knowledge, all interwoven to enhance the quality of life, and multidisciplinary nature of subjects dealing with art and science of living
- To provide education through integrated approach of combining theory, practical, and field work emphasizing gender neutral, family focus, region specific and career perspective
- To prepare students to become actively involved in local and regional professional service activities which allow continuous initiative for empowering the individual, family and community
- To inculcate scientific thinking to undertake research projects of national and international recognition and publish multidisciplinary papers

Programme Outcomes:

PO1 Knowledge – Have knowledge and holistic understanding of the core courses related to Home Science including Human Development, Foods and Nutrition, Clothing and Textile, Human Management, Extension Education and Communication; and basic courses

associated with discipline of Home Science, including Social Sciences, Biological sciences, Physical sciences, Technology and Management.

PO2 Planning Abilities- Apply skills in designing, implementing, monitoring and evaluating programmes effectively for individuals, family, community, and for vulnerable groups of society.

PO3 Problem Analysis- Solve problems concerning home ,family , and society for ensured physical and mental health in the changing socio-economic scenario viz. dietary problems, behavioral problems, clothing problems, social problems by applying scientific methods; through critical thinking, assessing, analyzing, finding appropriate solutions and taking decisions

PO4 Modern Tool Usage- ability to select and use appropriate methods and procedures; tools and equipments; raw materials and other resources for knowledge, skill enhancement, designing and creation of new products, assessment and evaluation

PO5 Leadership Skills- apply leadership skills; inspiring, taking responsibility, delegating tasks while working in a team, communicating with other teams, providing guidance to lesser skilled in various settings be it family, industry or institutions or carrying out research projects

PO6 Professional Identity- Take various professional roles in industries, govt./non-govt. organizations, institutes as educators, entrepreneurs, counselors, social workers, consultants, designers, researchers and exhibit competencies & skills

PO7 Ethics- Apply ethical practices while data collection, and conducting experiments; involving human beings as well as animals, delivering professional responsibilities

PO8 Communication- Use soft skills for clear , accurate, unambiguous effective communication using verbal and non-verbal skills at inter / intra personal and professional level

PO9 Home Science and Society- Apply knowledge and competencies developed as graduates to impart knowledge, identify, analyze and address family and societal issues to improve quality of life of individual, family and society as a whole, also covering marginalized and vulnerable groups of society.

PO10 Environment and Sustainability- Critically evaluate impact of household and industrial practices on environment. Appreciate use of sustainable practices for improved physical, emotional, social, psychological environment at micro / macro level

PO11 Life Long learning – ability to reason out, learn and improve oneself in the changing dynamic scenario by strengthening the strength and weakening of weaknesses for sustainable developmental needs, technological changes, career requirements and new avenues.

PO12 Project- Provide opportunity to students to get acquainted with innovative projects and develop skills to plan and undertake intervention projects.

Program specific outcomes:

Upon graduation the students will be able to

- Apply academic knowledge for commercial application with an entrepreneurial base
- Transfer knowledge from class room to laboratory and from laboratory to field
- Extend their competencies and work to the community and vulnerable group thus leading to social and economic development
- Apply multiple investigative skills with a spirit of inquiry for a wider options to choose from higher studies to variety of career options

Programme Scheme:

B.Sc. (Home Science)

Semester: I

Existing					
Course Code	Course Name	L	Т	P	С
BVF 004	Modern English Language	2	0	0	2
BVF 003	Indian Heritage	2	0	0	2
HSC 111	Introduction to Home Science	4	0	0	4
HSC 106	Fundamentals of Bio- Chemistry and Microbiology	4	0	0	4
HSC 106L	Fundamentals of Bio- Chemistry and Microbiology-	0	0	2	1
HSC 103	Elementary Human Physiology	4	0	0	4
HSC 103L	Elementary Human Physiology	0	0	2	1
HSC 112	Introduction to Human Development	4	0	0	4
HSC 114	Textiles and Their Care	4	0	0	4
HSC 114L	Textiles and Their Care	0	0	4	2
	Total	24	0	8	28

Proposed					
Course Code	Course Name	L	Т	P	С
	General English	2	0	0	2
	Indian Cultural Heritage	2	0	0	2
HSC 103 / 103L	Elementary Human Physiology	4	0	2	5
HSC 106 / 106L	Fundamentals of Bio- Chemistry and Microbiology	4	0	2	5
HSC 111	Introduction to Home Science	4	0	0	4
HSC 112	Introduction to Human Development	4	0	0	4
HSC 114 / 114L	Textiles and Their Care	4	0	4	6
	Total	24		8	28

Semester: II

	Existing				
Course Code	Course Name	L	T	P	С
BVF 005	Modern Hindi Language	2	0	0	2
BVF 002	Environment Studies	2	0	0	2
HSC 110	Introduction to Extension Education	4	0	0	4
HSC 104	Elements of Food Science	4	0	0	4
HSC 104L	Elements of Food Science	0	0	4	2
HSC 113	Life Span Development -I (Prenatal to Early Childhood)	4	0	0	4
HSC 109	Interior Designing and Decoration	4	0	0	4
HSC 109L	Interior Designing and Decoration	0	0	4	2
HSC 105	Fabric Construction	4	0	0	4
	Total	24	0	8	28

	Proposed				
Course Code	Course Name	L	Т	P	С
	General Hindi	2	0	0	2
BVF 002	Environment Studies	2	0	0	2
HSC 104 / 104L	Elements of Food Science	4	0	4	6
HSC 105	Fabric Construction	4	0	0	4
HSC 109 / 109L	Interior Designing and Decoration	4	0	4	6
HSC 110	Introduction to Extension Education	4	0	0	4
HSC 113	Life Span Development -I (Prenatal to Early Childhood)	4	0	0	4
	Total	24	0	8	28

Semester: III

Semester: III					
	Existing	-			-
Course Code	Course Name	L	Т	P	С
BVF 007R	Selected Writing for Self Study- I	2	0	0	2
BVF 001	Elements of Management	3	0	0	3
HSC 206	Food Preservation and Protection	4	0	0	4
HSC 209	Human Nutrition and Meal Planning	4	0	0	4
HSC 209L	Human Nutrition and Meal Planning- Laboratory	0	0	4	2
HSC 211	Introduction to Resource Management	4	0	0	4
HSC 207	Fundamentals of Clothing Construction	4	0	0	4
HSC207L	Fundamentals of Clothing Construction-	0	0	4	2
HSC 213	Life Span Development- II (Middle Childhood to Old Age)	4	0	0	4
	Total	25	0	8	29

	Proposed				
Course Code	Course Name	L	Т	P	С
BVF 006	Parenthood and Family Relation	2	0	0	2
	Elective Foundation Course - I	2	0	0	2
HSC 206	Food Preservation and Protection	4	0	0	4
HSC 207 / 207L	Fundamentals of Clothing Construction	4	0	4	6
HSC 209 / 209L	Human Nutrition and Meal Planning	4	0	4	6
HSC 211	Introduction to Resource Management	4	0	0	4
HSC 213	Life Span Development- II (Middle Childhood to Old Age)	4	0	0	4
	Total	24	0	8	28

Semester: IV

Existing						
Course	Course Name	L	T	P	C	
Code						
BVF	Selected Writing for Self	2	0	0	2	
008R	Study- II					
BVF 009	Women in Indian Society	3	0	0	3	
HSC 214	Nutrition for Vulnerable	4	0	0	4	
	Groups					
HSC 201	Communication Process	4	0	0	4	
HSC	Communication Process-	0	0	4	2	
201L	Laboratory					
HSC 202	Family Clothing	4	0	0	4	
HSC	Family Clothing- Laboratory	0	0	4	2	
202L						
HSC 203	Family Dynamics	3	0	0	3	
*HSC	Family Dynamics-	0	0	2	1	
203L	Laboratory					
HSC 208	Guiding Child Behaviour	3	0	0	3	
*HSC	Guiding Child Behaviour-	0	0	2	1	
208L	Laboratory					
	Total	23	0	12	29	

*Common practical examination f	for HSC 203L and HSC 208L.
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Proposed						
Course	Course Name	L	T	P	C	
Code						
	Women in Indian Society	2	0	0	2.	
BVF 009			0	0	2	
	Elective Foundation Course -	2	0	0	2	
	II		U	U		
HSC 201	Communication Process	4	0	4	6	
201L						
HSC 202 /	Family Clothing	4	0	4	6	
202L						
HSC 203 /	Family Dynamics	3	0	2	4	
203L						
HSC 208 /	Guiding Child Behaviour	3	0	2	4	
208L						
HSC 214	Nutrition for Vulnerable	4	0	0	4	
	Groups					
	Total	22	0	12	28	

Semester: V

	Existing				
Course Code	Course Name	L	T	P	С
	Vocational Elective - I	2	0	0	2
HSC301	Assessment of Nutritional Status	4	0	0	4
HSC301 L	Assessment of Nutritional Status	0	0	4	2
HSC303	Dyeing, Printing and Finishing	3	0	0	3
HSC309	Introduction to work Study	4	0	0	4
HSC310	Methods and Material for child Study	4	0	0	4
HSC310 L	Methods and Material for child Study	0	0	4	2
HSC313	Textile Designing	3	0	0	3
HSC315 L	Surface Ornamentation techniques for textile	0	0	4	2

	Proposed				
Course Code	Course Name	L	T	P	С
	Vocational Course - I	2	0	0	2
	Selected Writings of Great Authors - I	2	0	0	2
HSC301 / 301L	Assessment of Nutritional Status	4	0	4	6
HSC303	Dyeing, Printing and Finishing	3	0	0	3
HSC313	Textile Designing	3	0	0	3
HSC315 L	Surface Ornamentation Techniques for Textile Lab	0	0	4	2
HSC310 /310 L	Methods and Material for child Study	4	0	4	6
	Discipline Elective I	4	0	0	4
	Total	22	0	12	28

Semester: VI

Existing						
Course Code	Course Name	L	Т	P	С	
	Vocational Elective - II	2	0	0	2	
HSC302	Diet Therapy	4	0	0	4	
HSC302L	Diet Therapy	0	0	2	1	
HSC304	Early Childhood Education	4	0	0	4	
HSC304L	Early Childhood Education	0	0	4	2	
HSC306	Fashion Dynamics & illustration	3	0	0	3	
HSC306 L	Fashion Dynamics & illustration	0	0	4	2	
HSC311	Nutritional Biochemistry	4	0	0	4	
HSC311L	Nutritional Biochemistry	0	0	2	1	
HSC314	Welfare Programmes	3	0	0	3	
	Total	20	0	12	26	

^{*}Common practical examination for HSC 302L and HSC 311L.

	Proposed				
Course Code	Course Name	L	T	P	С
	Vocational Course - II	2	0	0	2
	Elective Foundation Course - III	2	0	0	2
HSC 302/ 302L	Diet Therapy	4	0	2	5
HSC304 /304L	Early Childhood Education	4	0	4	6
HSC306/ 306L	Fashion Dynamics & Illustration	3	0	4	5
HSC314	Welfare Programmes	3	0	0	3
	Discipline Elective II	4	0	2	5
	Total	22	0	12	28

	List of Discipline Electives				
Course code	Course Name	L	T	P	C
HSC309	Introduction to work Study	4	0	0	4
	Behaviour Change Communication (Newly Introduced)	4	0	0	4
	Community Health Management(Newly Introduced)	4	0	0	4
HSC311/ HSC311L	Nutritional Biochemistry	4	0	2	5
/	Ergonomics and Space Management(Newly Introduced)	4	0	2	5
/	Programme Planning and Management(Newly Introduced)	4	0	2	5

* L - Lecture hrs/week; T - Tutorial hrs/week;

P - Project/Practical/Lab/All other non-classroom academic activities, etc. hrs/week; C - Credit Points of the Course Details : (See annexure II b)

Course

Annexure II b

Name of the Programme : B.Sc. (Home Science)

S. No.	Course/ List	Learning Outcome	Existing Syllabus	Suggested Syllabus	Remarks
S. NO.	Course/ List HSC 103/ HSC 103 L Elementary Human Physiology	Upon completion of the course students will be able to: • Describe the functioning of various body organs and integrated functioning of all systems in human body • Examine some basic parameters of human fitness • Apply the knowledge of First Aid in different	Existing Syllabus Unit II (a) Digestive system- Organs of digestive system and their physiology; Role of enzymes in digestion of carbohydrate, protein and fat (b) Excretory System-Organs of excretory system, structure of kidney, formation of urine and its composition	Unit II (a) Digestive system- Organs of digestive system and their physiology; Role of enzymes in digestion of carbohydrate, protein and fat (b) Excretory System-Organs of excretory system, formation of urine and its composition References: 1. Ross & Wilson (1996). Foundations of Anatomy and	Remarks Structure of kidney is a part of organs of excretory system
		situations		Physiology (8 th ed.). New York: Churchill Livingstone, Elsevier 2. Sanghani, P. B. (2012). Human Anatomy and Physiology with health education. New Delhi:Tata Mc Graw Hill Education Private Limited. 3. Sears, W.G., & Winwood, R.S. (1982). Anatomy and Physiology for Nurses, London: Edwards Arnold Publishing Co.Ltd. 4. Tortora, G. J., & Derrickson, B. (2006). Principles of Anatomy and Physiology. USA: John Wiley & Sons. Inc. 5. Waugh, A., & Grant, A. (2014). Anatomy and Physiology in Health and Illness (12th ed.). New York; Churchill Livingstone, Elsevier. E resources	
				Diagram of human body organs - https://in.pinterest.com/pin/429390145695727907/	

				The human body: Anatomy ,facts and functions https://www.livescience.com/37009-human-body.html	
HSC 106 /HSC 106L Fundamentals of Bio - Chemistry and Microbiology	Upon completion of the course students will be able to: • Analyze principles of Biochemistry (as applicable to human nutrition) • Explain chemistry and functions of major nutrients in human body • Discuss nature and role of microbiology • Apply and practice learned information in qualitative analysis of major nutrients, micro organisms in food	Unit I Lipids: Unit II	Introduction and seope of Biochemistry, organic ehemistry as related to biochemistry - functional groups - alcohol, aldehyde, ether, esters, amine, and carboxylic group (Examples from Biochemistry). Carbohydrate: Classification and Nomenclature, chemical structure, properties and functions of mono, di and polysaccharides, colour reactions of Carbohydrates. Classification, structure, properties and functions of fatty acids, triglycerides, sterols and phospholipids. Amino Acids: Properties, structures, classification and functions of essential amino acid Proteins: Classification, structure and fundamental properties of proteins and Functions of Proteins. Vitamins and Minerals: Elementary idea about ehemistry and functions of vitamins A, D, E, K, vitamin B complex (Thiamine, Riboflavin, Niacin, Pyridoxine, Biotin, Folic acid, vitamin B12) and Vitamin C	Unit –I Introduction of Biochemistry Introduction to organic functional groups with examples from biochemistry – alcohol, aldehyde, ether, ester, amine and carboxylic groups Carbohydrate: Classification and nomenclature, chemical structure and functions of mono, di & polysaccharides Carbohydrates as sweeteners Lipids: Chemical structures and functions of lipids Unit II Amino Acids: Classification, structure and functions of Essential Amino Acids Proteins: Classification, structure and functions Unit III Vitamins and Minerals: Chemical names and functions of Fat soluble and Water soluble vitamins - A, D, E and K, Vitamin B Complex (Thiamin, Riboflavin, Niacin, Pyridoxine, Biotin, Folic Acid, Vitamin B ₁₂) and vitamin C (only Basic information)	content has been rewritten to make it more concise

		Eleme	entary idea about major elements	Minerals and trace elements (Macro and Micro Minerals): Calcium,	
		and	d trace elements and their	Phosphorus, Magnesium, Sodium, Chloride, Iron, Iodine, Zinc and	
		fun	nctions (Calcium, Phosphorus,	Selenium	
		Iro	n, Iodine, Zinc, Magnesium,		
		Soc	dium and Chlorine)	Unit IV Introduction to microorganisms:	
	Unit 1	IV A.	Microorganisms -	basic structure of bacteria, virus and fungi (only elementary idea) and	
			Classification (Elementary	general characteristics	
			idea) and their general		
			characteristics.	Benefits and hazards of Microorganisms	
		B.	Microorganisms: Benefits		
			and hazards (a brief	Introduction to Microorganisms found in air and water	
			discussion)		
		C.	Introductory account of Air		
			and water Microbiology.		
	Unit	V A.	Infection: Kinds of	Unit V Concept of infectious diseases and their mode of transfer	
	infect	tious dise	eases - mode of transfer of		
	infect	tions.		Resistance – Natural résistance (the first line of defense and second line	
		В.	Resistance - Natural	of defense)	
			resistance (the first line of		
			defense, the second line of		
			defense).		
		C.	Immunity - types of	Immunity - Definitions of innate, acquired, active and passive immunity	
			immunity, an introduction to		
			antigens and antibodies,	Concept of immunization,	
			Prophylactic measures	Immunization schedule for children	
			(Antiserum and vaccines)	Importance of cold chain vaccine management	

HSC 111 Introduction	n to Learning outcomes:	Referen	nces:	
Home Science	Upon completion of the course students will be	1.	Aggarwal, J. C. (2004). Educational Psychology. New Delhi:	
	able to:		Vikas Publishing House Pvt. Ltd.	
	 Discuss concept, , historical background and 	 2.	Bansal, I.& Kumari, C. (2009). Home Science: An	
	relationship between Home Science with		Introduction. Banasthali: Navjeevan Press.	
	foundation and supportive courses	3.	Bhushan, B. & Sachdeva, R. (1983). Sociology. , Allahabad:	
	• Explain the scope of different areas of Home		Kitab Mehal.	
	Science	4.	Chandra, A. (1978). Introduction to Home Science. New	
	 Utilize information in designing and 		Delhi: Metropolitan Book Company, Ltd.	
	developing skills needed for further	5.	Chauhan, S.S. (1983). Advanced Educational Psychology.	
	specialization and entrepreneurship		(5th ed.). Agra: Vikas Publishing House, Pvt. Ltd.	
		6.	Devdas, R.P. (1978). Methods of Teaching Home Science.	
			New Delhi: NCERT.	
		7.	Devdas, R.P. (1978). The meaning of Home science. New	
			Delhi: NCERT.	
		8.	Khanka, S.S.(1999). Entrepreneurial Development. New	
			Delhi: S. Chand and Company, Ltd.	
		9.	Sharma, K.R. (2007). Fundamental of Sociology .Chennai:	
			Atlantic Publishers.	
		10.	Verma, S. & Deshpandey, A. (1997). Parivarik Vitt. Shri	
			Saraswati Sadan Mansuri, New Delhi: Hindi Granth	
			Academy.	
		11.	Vidyalankar, S. (1976). Samajshastra. Jaipur: Hindi Granth	
			Academy.	

HSC 112 Introduction to Human Development	Upon completion of the course students will be able to: • Discuss concept and various aspects of Human Development • Explain growth and development of children • Appraise concern and issues related to parenting and development aspects	 Referen 1. 2. 3.	ce Book: Gupt, Ram Babu (1996). Vikasatmak Monovigyan. Agra: Ratan Prakashan Mandir Hurlock, Elizabeth B. (1984). Bal Manovigyan (6th ed.). New Delhi: Tata Mc Graw Hill. Hurlock, Elizabeth B. (1978). Child Development (6th ed.). New Delhi: Mc Graw Hill Publishers Ltd.	
	Relate theories to developmental aspects	4.	Mussen, P., Conger J.J., Kagan J. and Haston AC (1990). Child Development and Personality. New York: Harper & Raw.	
HSC 114/ HSC	Learning outcomes:	Referen	ces:	
114LTextiles and Their	Upon completion of the course students will be	1.	Corbman, B.P. (1983). Textiles: Fiber to Fabric (6th ed.). New	
Care	able to		York: McGraw Hill Publication.	
	Select and evaluate textile material critically	2.	Dantyagi, S. (2006). Fundamentals of Textiles and their Care	
	for the specific end use.		(5 th ed.). Delhi: Orient Longman private ltd.	
	Differentiate among various types of fiber,	3.	Deulkar, D. (1982). Household textiles and Laundry Work.	
	yarns and fabrics that would meet the		Delhi: Atma ram and Sons.	
	requirement of garment and textile industries.	4.	Gohl, E. P. G. & Vilensky, L. D. (1981). Textiles-for modern	
	• Use various types of materials, reagents,	_	living. Melbourne: Longman Cheshire.	
	equipments and processes involved in care of textiles.	5.	Hollen, N. & Saddler, J. (1979). <i>Textiles</i> (5th ed.). New York: MacMillan Publishing Co.	
		6.	E	
	Demonstrate good base knowledge for higher degree program	0.	Joseph, M. L. (1986). <i>Introductory Textile Science</i> . New York: Holt. Rinehart and Winston.	
	degree program	7.	Tortora, G. P. (1978). <i>Understanding Textiles</i> . New York:	
		<i>,</i> .	MacMillan publishing Co.	
		E-resou	1 0	
		1.	Textile fibers classification	
			https://www.textileschool.com/2782/comprehensive-list-of-	
		textile-fi	= = = = = = = = = = = = = = = = = = = =	
		2.	Fancy yarns	
			https://nptel.ac.in/courses/116102038/42	

HSC 104 / HSC 104 L Elements of Food Science	Learning outcomes: Upon completion of the course students will be able to: Explain the chemistry underlying the properties of various food	 Textile fibers: Classification and properties pdf http://bieap.gov.in/Pdf/CGTPaperII.pdf Textile science book http://cbseacademic.nic.in/web_material/Curriculum/Vocation al/2018/Textile%20DesignT&P_XI_829.pdf Textile fibers, dyes, finishes and processes https://www.scribd.com/document/25717442/Textile-Fibers- Dyes-Finishes-and-Processes References: 1. Mudambi, S., Shalini R.S.& Raw, M. (2007). Food Science, New Delhi: Wiley East limited, 2. Shadak, S.M.&Manay, N.S. (1996). Food Facts & Principles, Wiley Eastern Ltd. New Delhi.
	 components Explain functions of food and identify good sources of nutrients Know the basic concept of food science Apply the various methods of cooking in daily life To make informed judgments in use of different commodities in various food preparations 	 Srilakshmi, B. (1996) .Food Science, New age international Pvt.Ltd. New Delhi. Swaminathan, M. (1987). Food Science Chemistry and Experimental Foods .The Bangalore Printing and publishing Co. ltd. Bangalore.

HSC 105 Fabric	Learning outcomes:	Referen	ces:	
Construction	Upon completion the course students will be	1.	Blinov, I. and Belay, S. (1988): Design of Woven Fabrics.	
	able to:		Moscow: Mir Publishers	
	Know different yarn manufacturing	 2.	Corbman, B. P. (1985). Textile Fibres to Fabric. New Delhi:	
	process and their effect on		Gregg Division - Mc. Graw Hill Inc.	
	properties	3.	Grosicki, Z. J. and Watson. (1988). Textile Design and	
	• Understand and relate various fabric		Colour, London: Newness, Butterworth	
	construction methods with	4.	Hall, A. J. (1975). The Standard Hand Book of Textiles.	
	properties and end use		London: Newness, Butterworth	
	Describe preparatory processes for	5.	Hollen, N. and Saddler, J. (1964). Textile. 5th ed. New York,	
	weaving and develop concept of		Mc. Millan Publishing Co.	
	color and weave effects	6.	Kadolph, S. J. and Langbord, A. L. (2014). Textiles, 11th ed.	
	• Explain different simple and		New Jersey: Prentice - Hall Inc.	
	compound weaves	7.	Tortora, P.G., (1978). Understanding Textiles, New York:	
	•		Macmillan Publishing Company	
		E- resou	irces:	
		•	Fabric Construction,	
			http://download.nos.org/srsec321newE/321-E-Lesson-24.pdf	
		•	Yarn and classification,	
			http://cms.gcg11.ac.in/attachments/article/87/CLASSIFICATI	
			ON%20OF%20YARN.pdf	

HSC 109/ HSC 109 L	Learning outcomes:	References:
Interior Designing and	Upon completion of the course students will be	1. Faulkner and Faulkner (1977). Inside Today's Home. (4 th
Decoration	able to:	ed.).New York: Reinhart & Winston
Decoration	 Compare and relate objects in terms of their aesthetic potentials Analyze factors that create beauty and eloquence in different types of interiors Synthesize elements of art based on principles of design in order to achieve the objectives of design and decoration 	ed.).New York: Reinhart & Winston 2. Kurtz, D. (1987). Visual imagination: An introduction to Art. New Jersey: Prentice Hall Inc. Engle Wood Cliffs 3. Sardana, S.C. (2001). Vaastu Shastra. New Delhi: New Allied Publishers 4. Sutton & Whelan (2004). The Complete Color Harmony. USA: Rockport Publishers Inc. E-resources • Elements and Principles of Art Design https://study.com/academy/lesson/elements-and-principles-of-art- design.html • Basic Elements of Design https://creativemarket.com/blog/10-basic-elements-of-design • Using Illusions in Interior Designing http://www.hamstech.com/blog/using-illusions-in-interior-designing • Vaastu http://www.vaastuinternational.com
HCC 110 L 4 L 1 L	T	D.C.
HSC 110 Introduction	Learning outcomes:	References:
to Extension Education	Upon completion of the course students will be	1. Chauhan, J. (1996). Prasar Shiksha Aur Soochana Tantra.
	able to: Understand meaning, philosophy and principles of Extension Education and its role in national development Explain Extension models in practice and their scope in facilitating development Design plan of work for need based program	Agra: Isha Publication. 2. Dahama, O.P., & Bhatnagar, O.P. (2010). Education and Communication for Development. New Delhi: Oxford and I BH Publishing Co., Pvt. Ltd. 3. Dubey, V.K., & Bishnoi, I. (2008). Extension Education and Communication. New Delhi: New age International Publishers. 4. Jalihal, K. (2007). Fundamentals of Extension Education and Management in Education. New Delhi: Concept Publishing Company 5. Kalla, P.N., & Gakkhar, A. (2005). Prasar Shiksha Ke Naye

Ready to be part of various developmental programs	 Ayam. Jaipur: Hindi Granth Akadami. Kalla, P.N., & Gakkhar, A. (2010). New Dimension of Extension and Communication. Jaipur: University Book House. Maximun, N. (2006). Understanding Extension Education. New Delhi: Gyan Publishing House Mohanty, S.R. (2017). Home Science Extension Education and Rural Development. Germany: Anchor Academic Publishing. Rajsingh, A., & Saxena, A. (2008). Prasar Siksha me
	House, Pvt. Ltd. 10. Sandhu, A.S. (1993). Text book on Agricultural Communication: Process and Methods. Calcutta: Oxford and IBH Publishing Co. Pvt. Ltd. 11. Sharma, O.P. (2013). Programme Planning and Participatory approaches in Extension. Udaipur: Agrotech Publishing Academy. 12. Singh, U., & Nayak, A. (2007). Extension Education., New Delhi: Commonwealth Publishers. ISBN 817169442. 13. Supe, S.V. (2005). An Introduction to Extension Education. Oxford & IBH Publishing Co. Pvt. Ltd. 14. Vaghmare, S.K.(1980). Teaching Extension Education. Vallabhvidyanagar Gujarat: Prashant Publishers.

HSC 113 Life Span	Learning outcomes:	References:
Development -I	Upon completion of the course students will be	
(Prenatal to early	able to:	1. Berk, L.E. (1996). <i>Child Development</i> . New Delhi: Prentice
childhood years)	Understand various aspects of development from prenatal to early childhood years Assess the issues faced and adjustments required during these years	Hall. 2. Cole, M., & Cole, S. (1995). The Development of Children. NY: Freeman & Co. 3. Hurlock, E.B. (1978). Child Development (6th ed.). New York: Tata McGraw Hill Publishing Company Limited. 4. Hurlock, E.B. (1980). Developmental Psychology - A Life Span Approach (5th ed.). New York: Tata McGraw Hill Publishing Company Limited. 5. Rice, F.P. (1965). Human Development - A Life Span Approach. New Jersey, NJ: Prentice Hall. 6. Santrock, J.W. (2008). Life Span Development. New Delhi: Tata McGraw Hill Companies Pvt. Ltd. E-resources:
		Early childhood development and cognitive development https://www.pdfdrive.com/early-childhood-development-and-cognitive-development-e63805631.html Early childhood development and cognitive development in developing countries https://www.pdfdrive.com/early-childhood-development-and-cognitive-development-in-developing-countries-e124334421.html Effects of Prenatal Stress and Poverty on Fetal Growth https://www.pdfdrive.com/effects-of-prenatal-stress-and-poverty-onfetal-growth-e21046301.html Influence of prenatal stress and postnatal maternal behaviour on child temperament and coping with stress https://www.pdfdrive.com/influence-of-prenatal-stress-and-postnatal-maternal-behaviour-on-child-temperament-and-coping-d57252917.html Prenatal Book

		https://www.pdfdrive.com/prenatal-book-e35457151.html Prenatal maternal stress and child motor development https://www.pdfdrive.com/prenatal-maternal-stress-and-child-motor- development-1-understanding-the-d53948640.html Prenatal, Perinatal & Postnatal Aspects https://www.pdfdrive.com/prenatal-perinatal-postnatal-aspects- e54138046.html
HSC 206 Food	Learning outcomes:	References:
Preservation and Protection	Upon completion of the course students will be able to: Identify and describe causes, principles and methods of food preservation Describe personal hygiene requirements for food handlers for preparing food safely. Know the principles and objectives of various food laws, standards and authority required for safe food marketing.	 Desrosier, N.W.(1977). Elements of food Technology. Connecticut USA: AVI Publishing Co. Frazier, W.C., Westhoff D.C.(2014). Food Microbiology. New York: Mc Graw Hill Book Company. Gould, G.W.(1994). New Methods of food Preservation. London: Black lie Academic and Professional. Swaminathan, M. (1987) Food Science Chemistry and experimental foods. Bangalore: The Bangalore Printing and Publishing Co. Ltd.

HSC 207 / HSC 207 L	Learning outcomes:		References:	
Fundamentals of	Upon completion of the course students will be		1. Ajgaonkar, D.B.(1998). Knitting Technology. Mumbai:	
Clothing Construction	able to:	HSC207 Fundamentals of Clothing	Universal Publication Corp.	
	Understand basic essentials of	Construction	2. Doongaji.(2002). Basic Processes of Clothing Construction.	
	clothing construction and process of		Delhi : RaajPrakashan.	
	garment making		3. Lewis, D.S. (1960). Clothing Construction and Wardrobe	
	Use acquired garment construction		Planning. New York: The Macmillan Company.	
	skills for different age groups and		4. Mazumdar,L. and Vatsala, R.(2004). Text book of	
	figure types		Fundamentals of Clothing Construction. New Delhi: Indian	
			Council of Agricultural Research.	
			5. Mullick, P. (2002). Garment Construction Skills. New Delhi:	
			Kalyani Publishers.	
			Syllabus:	Content has been
			Hand Stitches- Running, basting, back, buttonhole, hemming,	elaborated to
		HSC207L Fundamentals of Clothing	overcasting, ,picko.	make it clear and
		Construction Lab.	Machine Stiches/seams – Plain and it's finishing, french,	unambiguous
		Hand and Machine stitches, Basic embroidery	lapped, run and fell,	unumorguous
		stitches, seams and seam finishes, Disposal of	decorative seams- slot, piped.	and to avoid
		fullness, Plackets and fastener, Yokes,	Disposal of fullness- darts, pleats, tucks, gathers, smoking,	repetition
		Sleeves, Pockets, Trimmings, Knitting	shirring.	(deleted part is
		Patterns. • Stitching of Apron, Sari Petticoat, Sari	• Pockets- patch, inseam, welt.	already in the
		blouse	Plackets and fasteners.	syllabus of
		blouse	Trimmings, mending,	family clothing
		• Collars, Baby Layette, Romper•Mending.	Sleeves- plain, cap, flared, gathered, puffed,.	HSC202L)
			Collar – baby, cape, Chinese / mandarian/stand/, peterpan,	
			sailor, shirt	
			Yokes- straight, round, V shape, U shape.	
			Stitching of apron and petticoat	
			Embroideries- blanket, buttonhole, bullion knot, chain,	

		couching, french knot, fly, feather, herringbone, lazy daisy, running, stem, satin Knitting patterns	
HSC 209 / HSC 209 L	Learning outcomes:	References:	
Human Nutrition &	Upon completion of the course students will be	1. Khanna, K, Gupta S, Mahna R, Puri S,Seth R. and Passi	
Meal Planning	able to: To describe the functions and sources of nutrients Assess the dietary requirement of various nutrients and effects of deficiencies and excesses. Apply the knowledge in planning and preparation of meals of improved nutritional quality for different groups Evaluate acceptability and serving of food.	S.J.(1997). Text book of Nutrition & Dietetics. New Delhi: Phoenix Publishing House Pvt. Ltd. 2. Mudambi, S.R. (2007). Fundamental of foods, Nutrition and Diet Therapy. Delhi: New age international (P) Ltd 3. Robinson, C.H. (1986). Normal and Therapeutic Nutrition(17th ed.). New York: McMillan Publishing Company. 4. Sharma, S. (2000). Human Nutrition and Meal Planning. New Delhi: Jnanda Publishers. 5. Srilakshmi, B. (2004). Nutrition Science. New Delhi: New Age, International (P) Limited. E resources: Classification of food, balanced diet https://www.slideshare.net/JasminaSangani/meal-planning Types of food services and their advantage https://www.slideshare.net/iamrealmelissa/food-service- 67652942 Dietary requirement for various age groups	

		 Preparation of nutrient rich dishes such as: Protein, Vitamin A, Thiamine, Riboflavin, Niacin, Ascorbic acid, Calcium and Iron Preparation of food products for the use of PEM children Planning and preparing (in groups) balanced diet for different activity levels. Meal serving practice Table setting – Modern and traditional 	
HSC 211 Introduction to Resource Management	Learning outcomes: Upon completion of the course students will be able to: Describe the concepts of management Differentiate various approaches to management Understand process and techniques of decision making	References: 1. Armstrong, M. (2010). A Handbook of Management Techniques. (Revised 3 rd ed.). London: Kogan Page Publishers. 2. Daecon R.E.& Firebaugh F.M. (1975). Context and concepts of Management USA: Houghtion Miffin Company. 3. Gross I.H. & Crandall, E.W. (1980). Management for modern families (3rd ed.). New Jersey: Prentice Hall Inc. Engle Wood Cliffs. 4. Luthans F.(1998). Organizational Behavior. (8 th ed.). New York: Ervin-McGraw Hill. 5. Robbins S.P., Decenzo D.A. (2009). Fundamentals of Management. (6 th ed.). New Jersey: Pearson Prentice Hall. 6. Robbins, S. & Judge, T.A. (2013). Organizational Behavior (15 th ed.). US: Prentice Hall. 7. Stoner, J., Freeman R. & Gilbert D. (1995). Management. (6 th ed.). New Delhi: Prentice Hall of India Pvt. Ltd E- Resources: • Management Theory http://www.technofunc.com/index.php/leadership-skills-2/leadership-amanagement/item/ management-theories	

		Motivation Theories https://www.tankonyvtar.hu/hu/tartalom/tamop412A/2011- 0023_Psychology /030300.scorml	
HSC213 Life Span Development - II : (Middle Childhood to Old age)	Learning outcomes: Upon completion of the course students will be able to: Acquire knowledge related to various aspects of development in different stages of life span. Understand adjustment issues and requirements of different stages from middle childhood to old age.	References: 1. Berk, L.E. (1996). Child Development, New Delhi: Prentice Hall. 2. Cole, M. & Cole, S. (1995). The Development of Children. New York, NY: Freeman & Co. 3. Craig, G. (1999). Human Development. New Jersey, NJ: Prentice Hall. 4. Gardiner, H.W., Mutter, J.D., & Kosmitzki. (1998). Lives Across Cultures. Boston: Allyn & Bacon. 5. Gupta, R. (1998). Matra Kala Shishu Palan avm Bal Vikas. Agra: Ratan Prakashan Mandir. 6. Hurlock, E.B. (1980). Development Psychology: A Life Span Approach (5th ed.). New York: Tata McGraw Hill Publishing Co. Ltd. 7. Hurlock, E.B. (1990). Vikas Manovigyan. Pratham Khand/Dutiya Khand, Hindi Madhyam Karyanvai Nideshalaya, Delhi University Dwara Prakashit. 8. Rice, F.P. (1965). Human Development: A life Span Approach. New Jersey, NJ: Prentice Hall. 9. Santrock, J.W. (2008). Life Span Development. New York: Tata McGraw Hill Companies, Inc. E-resources: • Ageing and old age as a task https://www.pdfdrive.com/ageing-and-old-age-as-a-task-e38334984.html • Aging, Economic Growth, and Old-Age Security in Asia https://www.pdfdrive.com/aging-economic-growth-and-old-age-security-in-asia-e34443523.html	

		socia https early •	Chapter 16 Middle Adulthood: Emotional and Social Development ://www.pdfdrive.com/chapter-16-middle-adulthood-emotional-and- l-development-e7909382.html Factors contributing to life satisfaction in early and middle adulthood ://www.pdfdrive.com/factors-contributing-to-life-satisfaction-inand-middle-adulthood-e32013339.html Physical and Cognitive Development in Middle Adulthood ://www.pdfdrive.com/physical-and-cognitive-development-in- middle-adulthood-e59558323.html
HSC 201 / HSC 201 L Communication Process	Learning outcomes: Upon completion of the course students will be able to: Explain concept and different types of communication Distinguish different approaches of communication Create effective messages to relevant audiences Use appropriate media in different approaches of communication	Refe! 1. 2. 3. 4. 5. 6.	Chauhan, J. (1996). Prasar Shiksha Aur Soochana Tantra. Agra, Isha Publication. Dahama, O.P., & Bhatnagar, O.P. (2010). Education and Communication for Development. New Delhi,Oxford and I BH Publishing Co., Pvt. Ltd. Harpalani, B.D. (1994). Grih Vigyan Mein Prasar Shiksha, Agra, Star Publication. Joseph, M.K. (1996). Modern Media and communication, Sociology and Communication Revolution. (Vol 1),New Delhi, Anmol Publication Pvt. Ltd. Joshi, U.J. (2000). Textbook of Mass Communication. New Delhi, Anmol Publishers. Kalla, P. N., & Gakkhar, A. (2010). New Dimension of Extension and Communication. Jaipur, University Book House. Malhan, P.N. (1992). Communication Media Yesterday, Today and Tomorrow. New Delhi, Ministry of Information

		8.	Mody, B. (1991). Designing messages for Developmental	
		0.	Communication, New Delhi, SAGE Publications.	
		9.	Raines, C., & Williamson, L. (1995). Using Visual Aids- the	
		<i>)</i> .	effective use of type, colour and graphics. New Delhi, Viva	
			books private Ltd.	
		10.	Rajsingh, A., & Saxena, A. (2008). Prasar Siksha me	
		10.	Sampreshan va Nirdesh Takneek. Jaipur, University Book	
			House.	
		11.	Ray, G.L. (1991). Extension Communication & Management.	
		11.		
		10	Calcutta, Naya Prakash.	
		12.	Raydu, C.S. (1993). Media and Communication Management.	
		10	Bombay, Himalaya Publishing House.	
		13.	Sandhu, A. S. (1993). Textbook on agricultural	
			communication, Process and Methods. Culcutta, Oxford and	
			IBH Pub. Co. Pvt. Ltd.	
		14.	Singh, R.P., & Rana, G. (2005). Communication. New Delhi,	
			Ravi Books.	
HSC 202 / HSC 202 L	Learning outcomes:	Reference		
Family Clothing	Upon completion of the course students will be	1.	Chahar(2007). Consumer protection movement in India:	
	able to:		problems and prospects. New Delhi: Kanishka Publishers.	
	Select fabrics and clothes for	2.	Lewis, D.S. & Bowers, M.G.(1960). Clothing construction	
	different age groups.		and wardrobe planning. New York: Macmillan Book	
	Intelligently buy and care garments		Company.	
	and house hold textile materials.	3.	Tate, M.T., and Glisson, O. (1967). Family clothing. New	
	Understand the consumer problems		York : John Wiley and Sons.	
	and their rights	4.	Wingate, Isabel B. (1965). Textile Fabrics and Their	
			Selection. London: Prentice-	
		Hall,INC	2.	

HSC202 L Family Clothing Lab		Drafting, cutting and stitching of clothing for: Infant- Baby layette, Romper. Children- Frock, Shirt/Bushirt, Shorts (Designing and construction with emphasis on growth, comfort, self help features). Adult- Blouse, Kalidar / Simple Kurta, Salwar / Churidar pyjama, Gent's pyjama.
HSC 203 / HSC 203 L Family Dynamics	Learning outcomes: Upon completion of the course students will be able to: • Analyze different aspects of marriage and family in the context of changing socio-economic scenario in the country • Intelligently deal with economic and social issues • Solve family disharmony issues and have positive attitude towards marital and family counseling	References: 1. Augustine, J.S. (1982). The Indian Family in Transition, New Delhi: Vikas Publishing House. 2. Bhatia, H. S. (1983). Aging and society: A sociological study of retired public servants. Udaipur Arya's Book Centre. 3. Chaudhary, J.N. (1988). Divorce in Indian Society. Jaipur: Printwell Publishers. 4. Desai, N. & Krishnaraj, M. (1987). Women and society in India. New Delhi: Ajanta Publications. 5. Devdas, T.S. (1979). Hindu Family and marriage, Madras: University of Botany. 6. Jain, B. S. (1984). Indian society. Jaipur: College Book Center. 7. Kapadia, K.M. (1990). Marriage and family (3rd Ed). Calcutta: Oxford University Press 8. MacIver & Page Charles H. (1952). Society -An introduction analysis. London: Macmillan Co. Ltd. 9. Mukherjee, R. (1979). Indian Society. Jaipur: College Book Center. 10. Rice F. Philips (1983). Marriage and Family.: N.J.: Prentice Hall 11. TISS. (1991). Research in families with problems in India Mumbai: BookPublisher T.I.S.S. 991Description: xvi,587 p

		12. Vidya, B. & Sachdeva, D.R. (1984). Introduction to sociology. New Delhi : Kitab Mahal.
HSC 208/ HSC 208 L	Learning outcomes:	References:
Guiding Child Behavior	Upon completion of the course students will be	
	able to:	1. Harvey, D. (1975). Baby Book. London: Marshall,
	Underline different rearing practices	Cavendish.
	and their implications	2. Hetherington, E. Mavis &Parke, Ross D. (1993). Child
	Analyze various behavioral	Psychology: A Contemporary View Point. NY: McGraw Hill.
	problems and habit disorders under	3. Heward, W. L. & Orlansky, M. D. (1992). Exceptional
	difficult circumstances and	Children. NY: Meryll Publishers.
	exceptionalities	4. Kumar, R.N. (1993). Baby & Child care. New Delhi: UBS
	Analyze a problem, identify	Publishers.
	appropriate guidance strategies and	5. Lynch, Eleemon W & Lewis Rena B. (1988). Exceptional
	effectively handle the problems	children and adults - An introduction to special education.
		Glenview: Scott Foresman and Co.
		6. Schaefer, C.E. & Millman, H.L. (1981). How to help children
		with common problems. New York, NY: Van Nostrand
		Reinhold Company.
		7. 7.Spock, Benjamin (1976). Baby and Child Care. New York:
		Pocket books.

HSC 214 Nutrition for	Learning outcomes:	References:
Vulnerable Groups	Upon completion of the course students will be able to: Have sufficient content — related knowledge base of nutritional requirements of vulnerable groups of society Apply the knowledge to design, implement and evaluate solutions to meet requirements of given set of vulnerable groups with available range of food sources	 Gupta, S. (2006). Text Book of Pediatric Nutrition. New Delhi: Peepee Publishers and Distribution P. Ltd. Ed. Khanna, K. Gupta, S. Mahna, R, Puri, S. Seth, R. and Passi, SJ.(1997). Text book of Nutrition & Dietetics. New Delhi: Phoenix Publishing House Pvt. Ltd Robinson, CH. and Lawler, MR. (1994). Normal and Therapeutic Nutrition. New York: Macmillan.
HSC 301 / HSC 301 L Assessment of Nutritional Status	Learning outcomes: Upon completion of the course students will be able to: Use skills in anthropometric measurements and assessment of nutritional status Conduct dietary surveys in the community Get Employment in different NGO's and government agencies working in the field of nutrition Work independently in the field of community nutrition	References: 1. Bamji, M.S., Rao, P.N., and Reddy, V. (1996) .Text Book of Human Nutrition. New Delhi:Oxford & IBH Publishing Co. Pvt. Ltd. 2. Gibson, R.S. (2005). Assessment of Nutritional Status. New Delhi:Oxford University Press. 3. Jelliffe, D. B. (1966). Assessment of Nutritional Status of the Community. W.H.O. E-resources: • Anthropometry procedures Manual_CDC http://www.cdc.gov/nchs/data/nhanes_07_08/manual_an.pdf • WHO Child Growth Standards - World Health Organization http://www.who.int/child growth/standard

HSC 303 Dyeing,	Learning outcomes:	References:	
Printing and Finishing	Upon completion of the course students will be		
	able to:	1. Alexander (1972). Textile Products: Selection, use and care.	
	Analyze basic elements and	London, UK: Miffin Company.	
	principles of various dyes, prints	2. Corbman, B.P. (1983). Textiles: Fiber to Fabric (6 th ed.). New	
	and finishes.	York, NY: McGraw Hill Publication.	
	Apply knowledge of different dyes,	3. Gohl, E. P. G. & Vilensky, L. D. (2005). Textile Science (2 nd	
	finishes, and style of printing to	ed.). New Delhi, India: CBS Publishers.	
	design various fabrics	4. Hall, A.J. (1980). The standard Handbook of Textiles (8 th ed.).	
	Extend and expand their ideas and	London, UK: Newness Butterworth.	
	creativity in designing	5. Hess, K.P. (1959). Textile fibers and their use (6 th ed.). New	
	Reason about eco-friendly aspects	Delhi, India: Oxford and IBH Publication co.	
	in relation to textile industries and	6. Shenai, V. A. (1985). Technology of Printing: Technology of	
	provide solutions at multiple level	textile processing Mumbai, India: Sevak Publication.	
	of production	7. Shenai, V. A. (1997). History of Textile designs. Mumbai,	
		India: Sevak Publicatios.	
		8. Vidyasagar, P.V. (1998). Handbook of textiles. New Delhi,	
		India: Mittal Publication.	
		9. Watson & William (1998). Textile Design & Colour. Mumbai,	
		India: Bombay University Publication.	
		E-resources:	
		Textile fibers, dyes, finishes and processes	
		https://www.scribd.com/document/25717442/Textile-Fibers-Dyes-	
		Finishes-and-Processes	
		Textile dyeing and Printing	
		https://www.scribd.com/doc/54185948/Textile-Dyeing-and-Printing	
		Classification of dyes	
		https://www.textileschool.com/383/types-of-dyes-classification-based-	
		on-chemical-structure/	
		Method of printing	
		http://eacharya.inflibnet.ac.in/index.php/content/index/57206af18ae36c6	

		781c073ae • Style of printing http://eacharya.inflibnet.ac.in/index.php/content/index/57206af18ae36c6 781c073ac • Textile dyeing industry and environmental hazard https://file.scirp.org/pdf/NS20120100003_72866800.pdf • Impact of dyeing process on environment http://cdn.intechopen.com/pdfs/41411/InTech- Textile_dyes_dyeing_process_and_environmental_impact.pdf • Indian textile industry and environmental issues https://pdfs.semanticscholar.org/7761/d7fca806e9f6fb64d5b1e7aed3e44a 032bbf.pdf
HSC 313 Textile	Learning outcomes:	References:
Designing	Upon completion the course students will be able to: Plan and develop various textile designs using basic elements and principles of design Explore inspiration sources of design for basic sketching and painting Differentiate and develop various types of motifs Use creative and technical skills for designing textiles with special emphasis on applied design Use concept, theories and specification of color in selection of apparels for men, women and children	 Cole, D. (2007). Patterns new surface design. London: Laurence King Publication, Corbman, B.S (1985). Textile fiber to fabric. New Delhi: Mc. Graw Hill Publication Hess, K. P. (1959). Textile fibers and their use. New Delhi: Oxford and IBH Publication company Naik S. D. and Wilson . J. (2006): Surface designing and Textile fabrics. New Delhi:_New age international (P) Limited Publishers Shenai, V. A. (1997). History of Textile Designs. Mumbai: Sevak Publications Terry, A. G. (1979). Printed textile A guide to creative design fundamentals. New Jersey, England: Prentice hall inc. Vidyasagar, P.V.(1998). Handbook of textiles. New Delhi: Mittal Publication Watson and William. (1998). Textile Design and Colour. Mumbai: Bombay University Publication

		E – resources: Elements and principles of design-Slide share, https://www.slideshare.net/admecinstitute/principles-of-design-30520900 Indian Heritage - Textiles of India, http://www.indian-heritage.org/alangaram/textiles/textiles.html How colour notion works – Munsell color system, https://munsell.com/about-munsell-color/how-color-notation-works/	
HSC 315 L Surface Ornamentation Techniques for Textile	Learning outcomes: Upon completion the course students will be Apply knowledge of different dyes, finishes, and style of printing to design various fabrics Use creative and technical skills for designing textiles with special emphasis on applied design		

HSC 310 / HSC 310 L	Learning outcomes:	References:
Methods and Materials	Upon completion of the course students will be	
for Child Study	able to:	1. Santrock W. J. (2008). A tropical approach to Life -Span
	Explain characteristics and	$Development(3^{rd}. ed)$. New Delhi : Tata Mc Graw-Hill Publication
	requirements of different groups of	Company Ltd.
	children	2. Papalia E. Diane (2004). Human Development (9 th ed.). New
	Explain major methods and	Delhi : Mc Graw Hill Education (India) Private Ltd.
	approaches of child study	3. Levine E. Laura (2011). Child Development :An Active
	Design and create play materials	Learning Approach. Los Angeles: Sage Publications.
	and plan learning experiences for	
	promoting various concepts and	
	commutative skills in children	
HSC 302/ HSC 302 L	Learning outcomes:	References:
Diet Therapy	Upon completion of the course students will be	1. Antia, F.P. & Abraham, P. (1973). Clinical dietetics and
Diet Therapy	able to:	nutrition. New Delhi: Oxford University Press.
	Identify the nutritional needs in	2. Khanna, K., Gupta, S., & Passi, S.J. (1997) . Textbook of
	various diseases	Nutrition and Dietetics ., New Delhi : Phoenix Publishing
	Formulate therapeutic diet	House Pvt. Ltd.
	according to disease using	3. Passmore, R., & Eastwood, M. A.(1986). Davidson and
	principles of diet therapy	Passmore Human Nutrition and Dietetics .Churchill
	Apply the knowledge of therapeutic	Livingstone.
	diet for counseling of patients	4. Robinson, C.H., & Lawler, M. (1982). Normal and Theraputic
	Demonstrate the nutritional care in	Nutrition, New Delhi: Oxford IBH Publishing Co.
	community	5. Sharma, S. (2000). Human Nutrition and Meal Planning. New
	community	Delhi: Jnanda Publishers
		6. Srilakshmi, B. (2002). <i>Dietetics</i> : New Age Interantional (p)
		Ltd.
		7. Swaminathan, M.(1985). Fundamentals of Food and
		Nutrition, (Vol.II). Bangalore: Bangalore Printing and
		Publishing Co Ltd
		8. Williams, S.R.(1993). Nutrition and Diet Therapy. St.

WSG 204 / WSG 204		Louis:Times Mirror Mosby College Publishing. E resources Indian chronic kidney disease guidelines http://isn-india.org/images/CKD_1.pdf Dietary Guidelines for Indians http://ninindia.org/DietaryGuidelinesforNINwebsite.pdf ICMR guidelines for management of type 2 diabetes 2018 https://medibulletin.com/wp- content/uploads/2018/05/ICMR.diabetesGuidelines.2018.pdf
HSC 304 / HSC 304 Early Childhood Education	Learning outcomes: Upon completion of the course students will be able to: Explain significance of early childhood years, historical development and philosophical ideas related to early childhood education Get proficiency in planning programmes and curriculum including various components to promote all round development of young children Analyze problems, identify various contemporary issues in ECE and plan innovations	References: Grewal, J.S. (1995). Early Childhood Education. Agra: National Psychological Corporation. Lawton, J.T. (1988). Introduction to Childcare & Early Childhood Education. London: Scott Freeman Co. Morrison, G.S. (1976). Early Childhood Education Today.USA: Merrill Publications. Read, K.H. (1996). Nursery School Relationship Laboratory. Calcutta: Oxford and IBM. Swaminathan, M. (1984). Play Activities for Young Children. New Delhi: UNICEF. E-resources Ulश्चात्य शे क्षक चचार च चचारक 4MB https://drive.google.com/open?id=0Bwk5FIsI0ctxQmJYQXJhVkJYWH M Statutel—3 धगम तथा मूल्यांकन 2MB https://drive.google.com/open?id=0Bwk5FIsI0ctxSlg1d2RoaFRzYjg Ulo्यचर्या तथा अनुदेश 17MB https://drive.google.com/open?id=0Bwk5FIsI0ctxejNMUFZxbTI6MGc

	• अ धगम के लए मार्गदर्शन 6MB https://drive.google.com/open?id=0Bwk5FIsI0ctxRXNHR011T3JWaFU
HSC 306/HSC 306 L Fashion Dynamics & Illustration Learning outcomes: Upon completion of the course students will be able to: Recognize basic concepts of fashion dynamics, fashion movement and its development. Interpret and learn to operate practices involved in fashion business. Find out designers of international and national fame and explore their contribution to the fashion of illustrations for different purposes	 References: Abling, B. (1993). Fashion Sketchbook. New York: Fairchild publication Abling, B. (2017). Fashion Flats and Technical Drawing. New York: Bloomsburry Publication Abling, B. (2nd ed.). (2005). Marker Rendering for fashion, Accessory and Home Fashion. New York: Fairchild Publication. Castelino, M. (1994). Fashion Kaleidoscope. Calcutta: Rupa and co. Diamond, J. & Diamond, E. (V ed.). (2013). The World of Fashion. New York, NY: Bloomsbury Publishing Inc. Frings, G. S. (1999). Fashion from Concept to Consumer. New Jersey: Prentic Hall Ireland, P.J. (1995). Fashion Design Illustration for Children. London: B. T. Batsford Ltd. Ireland, P.J. (2005). Figure Templates for Fashion Illustration, Singapore: Page One Publishing Pvt.Ltd. Leach, R. (2012). The Fashion Resource Book: Research for Design. London: Thames & Hudson Ltd. Rousso, C. (2012). Fashion Forward: A Guide to Fashion Forecasting. New York: Fair child Books Inc. Stone, E. (2004). The Dynamics of Fashion. New York: McGraw Hill Book Company Tain, L. (3rd ed.). (2010). Portfolio Presentation: for Fashion Designers. New York: Fairchild Books Inc.

HSC314 Welfare	Learning outcomes:		References:
Programmes	Upon completion of the course students will be		1. Alfred, K. (1980) . Child Welfare Services . New York : Mc-
	able to:		Millan Publishers.
	Discuss welfare services for family		2. Choudhary, D.P. (1985). Child Welfare Development, Delhi:
	and children in India		Atma Ram & Sons.
	Interpret various types of services to		3. Fonseca, M.B. (1991) . Counselling for Marital Happiness,
	meet the needs of family and		Bombay : Manaktalas .
	children		4. Verma, V.S. & Singh, M. (1988). Legal Rights for Women
	Analyze the institutional services		and Families . New Delhi: Women's Legal Aid Centre
	for women and children; old age		
	and children with special need		
	Summarize the role of international		
	agencies in child welfare		
	D	iscipline Electives	
YYGG GAO Y Y		iscipline Electives	
HSC 309 Introduction	Learning outcomes:	Unit – I Work Study	Unit – I Work Study
HSC 309 Introduction to Work Study	Learning outcomes: Upon completion of the course students will be		1. Components of Work Study-Time Study and Method Study
	Learning outcomes:	Unit – I Work Study 1.Concept and importance	Components of Work Study-Time Study and Method Study Work Study Techniques - Formal and Informal
	Learning outcomes: Upon completion of the course students will be	Unit – I Work Study 1.Concept and importance 2.Work Study Techniques - Formal and	 Components of Work Study-Time Study and Method Study Work Study Techniques - Formal and Informal Mundell's classes of change
	Learning outcomes: Upon completion of the course students will be	Unit – I Work Study 1.Concept and importance 2.Work Study Techniques - Formal and Informal	Components of Work Study-Time Study and Method Study Work Study Techniques - Formal and Informal Mundell's classes of change Unit – II Costs of work
	Learning outcomes: Upon completion of the course students will be able to:	Unit – I Work Study 1. Concept and importance 2. Work Study Techniques - Formal and Informal 3. Mundell's classes of change	Components of Work Study- Time Study and Method Study Work Study Techniques - Formal and Informal Mundell's classes of change Unit – II Costs of work Affective Component- Motivation
	Learning outcomes: Upon completion of the course students will be able to: Analyze changes in human body at work	Unit – I Work Study 1.Concept and importance 2.Work Study Techniques - Formal and Informal 3.Mundell's classes of change Unit – II The Worker-Costs of work	1. Components of Work Study- Time Study and Method Study 2. Work Study Techniques - Formal and Informal 3. Mundell's classes of change Unit – II Costs of work 1. Affective Component- Motivation 2. Cognitive Component- Guilford's model of Intellect
	Learning outcomes: Upon completion of the course students will be able to: Analyze changes in human body at work Analyze and reason out concept of	Unit – I Work Study 1.Concept and importance 2.Work Study Techniques - Formal and Informal 3.Mundell's classes of change Unit – II The Worker-Costs of work 1.Affective Component	1. Components of Work Study- Time Study and Method Study 2. Work Study Techniques - Formal and Informal 3. Mundell's classes of change Unit – II Costs of work 1. Affective Component- Motivation 2. Cognitive Component- Guilford's model of Intellect 3. Temporal Component - Work Curve, Rest Periods and Fatigue
	Learning outcomes: Upon completion of the course students will be able to: Analyze changes in human body at work Analyze and reason out concept of Ergonomics and its applications to	Unit – I Work Study 1.Concept and importance 2.Work Study Techniques - Formal and Informal 3.Mundell's classes of change Unit – II The Worker-Costs of work 1.Affective Component 2.Cognitive Component	1. Components of Work Study- Time Study and Method Study 2. Work Study Techniques - Formal and Informal 3. Mundell's classes of change Unit - II Costs of work 1. Affective Component- Quilford's model of Intellect 3. Temporal Component - Work Curve, Rest Periods and Fatigue 4. Physical Component- Principles of Biomechanics, Indicators of
	Learning outcomes: Upon completion of the course students will be able to: Analyze changes in human body at work Analyze and reason out concept of Ergonomics and its applications to develop user-centered approach	Unit – I Work Study 1.Concept and importance 2.Work Study Techniques - Formal and Informal 3.Mundell's classes of change Unit – II The Worker-Costs of work 1.Affective Component 2.Cognitive Component 3.Temporal Component	1. Components of Work Study- Time Study and Method Study 2. Work Study Techniques - Formal and Informal 3. Mundell's classes of change Unit - II Costs of work 1. Affective Component- Quilford's model of Intellect 3. Temporal Component - Work Curve, Rest Periods and Fatigue 4. Physical Component- Principles of Biomechanics, Indicators of Physical Stress (Heart Rate, VO2 max), Work Physiology (Static and
	Learning outcomes: Upon completion of the course students will be able to: Analyze changes in human body at work Analyze and reason out concept of Ergonomics and its applications to	Unit – I Work Study 1.Concept and importance 2.Work Study Techniques - Formal and Informal 3.Mundell's classes of change Unit – II The Worker-Costs of work 1.Affective Component 2.Cognitive Component	1. Components of Work Study- Time Study and Method Study 2. Work Study Techniques - Formal and Informal 3. Mundell's classes of change Unit - II Costs of work 1. Affective Component- Quilford's model of Intellect 3. Temporal Component - Work Curve, Rest Periods and Fatigue 4. Physical Component- Principles of Biomechanics, Indicators of

1.Tasks, Activities, Events & Milestones

2. Workstation Analysis- User-Machine-Environment Interface

to work and workplace designing

	Analyze the indoor climate components for ergonomic designing 2. The Job description & Job Specification 3. Job Characteristics Model Unit – IV The Workplace Unit – IV The Workplace Unit – IV The Workplace 1. Functional design for Seated and Standing Workers 2. Workstation Analysis 3. Environmental factors in workplaces 4. Noise 5. Illumination 6. Quality of Air - Humidity and Temperature Unit – V Ergonomics - Human Factors 1. Meaning, Areas of study in Ergonomics 2. Bio Mechanics Kinesiology (a) Motion Economy (b) Work physiology static and dynamic work 3. Man-Machine Environment System 4. Man-Machine Environment System 4. Man-Machine Environment System 5. Man-Machine Environment System 4. Man-Machine Environment System 5. Man-Machine Environment System 6. Wint – V Ergonomics - Human Factors 1. Bridger R.S. (2009). Introduction to Ergonomics. New York Mc Graw Hill Inc. 6. Galer I. (1987). Applied Ergonomics Handbook (2nd ed.). London: Butterworth & Co. Publications Ltd. 6. Salvendy G. (2006). Handbook of Human Factors and Ergonomics. New York: McGraw Hill. 6. Salvendy G. (2006). Handbook of Human Factors in Engineering and Design. New York: McGraw Hill. 6. E- Resources 1. Humiation-Principles of Good Lighting 2. Noise Levels and their control in workplaces 3. Quality of Air-Humidity and Temperature Unit – V Ergonomics - Human Factors 1. Bridger R.S. (2009). Introduction to Ergonomics. New York 2. Meaning, Areas of study in Ergonomics. Principles of Good Lighting 3. Man Machine Environment System Performance 4. Salvendy G. (2009). Human Factors in Engineering and Design. New York: McGraw Hill. 6. E- Resources 9. Human Factors 1. Humiation-Principles of Good Lighting 2. Noise Levels and their control in workplaces 3. Man Machine Environment System Performance 3. Man Machine Environment System Pe	
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Behaviour Change	Learning outcome: Upon completion of the	Unit I: Introduction to Behavior Change Communication
Behaviour Change Communication	course students will be able to 1. State the meaning, theories and principles of behaviour change communication 2. Explain Steps necessary in designing a behaviour change communication strategy 3. Design effective communication	a) Defining behaviour change, behaviour change communication b) The behaviour change process c) Behaviour change theories d) Guiding principles for BCC e) Characteristics of effective behaviour change communication programs Unit II: Designing Behavior Change Communication Programs
	strategies	a) Defining the problem b) Identify target audience c) Conduct formative assessment d) Segment target population e) Define communication and behaviour change objectives f) Select communication channels g) Design key messages and materials h) Pre-test materials and messages
		Unit III: Dissemination, implementation, monitoring and evaluation of BCC programs a) Message dissemination b) Monitoring of BCC programs c) Evaluation and re- planning d) Evaluation of message effect
		Unit IV: Designing a Communication Strategy a) Steps in designing a communication strategy b) Key elements of a communication strategy Unit V: 7 C's of Effective Communication a) Command attention b) Cater to the heart and head c) Clarity of message d) Consistency checks
		c) Clarity of message d) Consistency checks e) Communicate a benefit

_	
	f) Create trust
	g) Call for action
	D.C.
	References
	Gainforth, Brown, West, Campbell, & Michie (2014). ABC of
	Behaviour Change Theories. Silverback Publishing, ISBN
	1291886672, 9781291886672
	1271660072, 7761271600072
	Gainforth, Brown, West, Campbell, & Michie (2014). The
	Behaviour Change Wheel: A Guide to Designing Interventions.
	Silverback Publishing, ISBN 1291846050, 9781291846058
	McKee, Becker & Bockh (2014). Social and Behavior Change
	Communication. Wiley Online Library.Online ISBN:
	9781118505328, Print ISBN: 9781118505311
	Woods N., Lisa (2006). Behaviour Change Communication In
	Emergencies: A Toolkit. United Nations Children's Fund ISBN
	99946-896-1-4
	e-resources
	Introduction to Behaviour Change Communication. Retrieved from
	https://slideplayer.com/slide/5727280/
	https://sindeplayer.com/sinde/5727250/
	Health Communication Capacity Collaborative (n.d.).Designing a
	Social and Behavior Change Communication Strategy. Retrieved
	from https://sbccimplementationkits.org/courses/designing-a-
	social-and-behavior-change-communication-strategy/
	IFRC (n.d.).Introduction to Behaviour Change Communication.
	Retrieved from
	http://www.rcrc-resilience-
	southeastasia.org/document/introduction-to-behavior-change-
	communication-bcc/

		Introduction to Behaviour Change Communication. Retrieved from https://slideplayer.com/slide/5727280/ Naqeeb, B.(2006). Behaviour Change Communication .Retrieved from https://www.slideshare.net/bilalnaqeeb/behavior-change-communication Rao, S.(n.d.) Behaviour change communication. Retrieved from https://www.slideshare.net/drsrinivasraod/behavioural-change-communication Avis, W.(2016). Methods and approaches to understanding behaviour change. Retrieved from https://gsdrc.org/wp-content/uploads/2016/08/HDQ1389.pdf
Community Health Management	Learning outcome: Upon completion of the course students will be able to 1) Understand the concept of health from the individual and community perspective 2) Know the factors affecting health and nutritional status of individual and community and promoting aspects to improving community health.	Unit 1: Health and dimensions of health Physical health, mental health, emotional health, spiritual health and social health. Charcteristics of mental health. Positive health versus absence of diseases Unit 2: Community and its organization Concept of community, types of community, factors affecting health of the community-environmental, social, cultural, dietary, organizational, economic, political. Vulnerable groups/ needs of specials population. Unit 3: Communicable and infectious Disease control Nature of communicable and infectious diseases, infection, contamination, disinfections, discontamination, transmission-direct and indirect, vector born disease, infecting organisms and causative agents.

	Principles of disease control.
	Timespies of disease control.
	Unit 4: Community Water and Waste management
	Importance of water to the community, etiology and effects of toxic
	agents, water born infectious agents, sources of water, safe drinking
	water/potability and tests for potability. Community waste and waste
	disposal-sewage disposal and treatment, solid waste and disposal, liquid
	waste disposal.
	Unit 5: Life style and Community health
	Omt 5. Life style and Community health
	Preventive and promotive aspects, public education and action, alcohol,
	cigarette smoking, drugs, AIDS,STD diet and chronic diseases.
	References:
	Clark, J, J Henderson, J. (1983): Community Health, Churchilli Livingstone.
	Park, K. (2017):Park's Textbook of Prevention and Social Medicine 24 Th
	Edition.Banaingstone. Bhanot Publishers, Jabalpur.
	Zumani zmanot i wanani ya wa pun
	e-resources:
	Infectious disease retrieved from https://www.who.int
	infectious disease fettleved from intps://www.who.int
	factors affecting health of the community retrieved from
	https://www.slideshare.net

HSC 311 / HSC 311 L Learning outcomes:		Reference	ces:	
Nutritional Bio- Upon completion of the course students will be		1.	Conn, E. E. & Stump, P. K. (1987). Outlines of Bio-chemistry.	
Chemistry	able to:		New York: John Wiley & Sons Inc.	
	Get thorough knowledge about the	2.	Deb, A. C. (1998). Fundamentals of Bio-chemistry. Calcutta:	
	metabolism of nutrients and their		New Central Book Agency,.	
	functions in the body	3.	Martin, D.W., Mayes, P.A. & Rodwell, V.W. (20033)	
	Gain insight into functions and		Harper's Review Bio-chemistry. USA: Lange Medical	
	interrelationship between nutrients		Publication. Los Altos California.	
	and their importance in the	4.	Pant, M. C. (2005) .Essential of Bio-chemistry. Meerut:	
	maintenance of health		Kedarnath Ramnath & Co	
	Estimate some nutrients, detect	5.	Plummer, D.T. (2017). An Introduction to Practical	
	adulteration in foods,		Biochemistry. New Delhi : McGraw Hill Education.	
	Assess the chemical characteristics	6.	Rao, A.V.S.S.R. (2006). Text Books of Bio-chemistry. Tahuku	
	of foods		(AP): UBS Publishers Distributers Pvt. Limited.	
		7.	Sharma S. (1993). Practical Biochemistry. Jaipur : Classic	
			Publishing House.	
		8.	Sharma, S. (2007). Experiments and Techniques in	
			Biochemistry. New Delhi: Galgotia Publishing.	
		9.	Talwar, G. P., Srivastava, L. M.(2004). Text Book of Bio-	
			chemistry & Human Biology. New Delhi : Prentice Hall of	
			India Pvt. Ltd.	

HSC /HSC L	Learning Outcomes:	LTPC	
Ergonomics and Space		4025	
Management	Upon the completion of this course, the		
	students will be able to	Unit I	
	- IV. danstand the consents of		
	Understand the concepts of Ergonomics and Proxemics in	a) Concept and Importance of Ergonomics	
	context to each other • Apply ergonomic approaches to	b) Proxemics and its applications	
	designing of spaces and products	c) Anthropometrics- Concept and Applications in design	
	 Evaluate different workspaces and furniture on functional grounds 	c) Antinopolitetres- Concept and Applications in design	
		Unit II	
		Design Techniques in Space Planning and their applications	
		a) Proportioning Systems- The Golden Section and Fibonacci Series	
		b) Oriental Grid Systems c) Corbusier.s Modular System	
		C) Corbusier.s Modulai System	
		Unit III	
		Ergonomic Approaches to the design of	
		a) Residential Buildings b) Office Layouts	
		c) Computer Workspaces	
		d) Equipments	
		e) Laboratories	

 1	
	unit IV a) Principles of Ergonomic Interior Design b) Ergonomic Assessment of Workspace Design- Reactive & Proactive Approach c) Multi-Unit and Adjustable Furniture
	Unit V
	 a) Landscape Designing on aesthetic and functional grounds b) Principles of Sustainable Workplace Design c) Furniture Design Guidelines for Fit & Function
	Ergonomics and Space Management Lab
	Ergonomic Evaluation of Computer Workstation Anthropometric considerations for seated and standing workers Assessment of User-Chair fit: Comparison of at least two types of chairs Postural Analysis of seated and standing workers Analysis of workplace factors- Illumination, Noise levels, Air Quality Analysis of ZCR (Zone of Comfortable Reach) for seated and standing workers
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		 Soares, M.M. & Rebelo, F. (2016). Ergonomics in Design: Methods and Techniques. CRC Press Postell J. (2012). Furniture Design. John Wiley & Sons Soares, M.M. & Rebelo, F. (2018) (Ed). Advances in Ergonomics in Design. Springer, Cham Pheasant, S. & Haslegrave, C.M. (2005). Bodyspace: Anthropometry, Ergonomics and the Design of Work. III ed., CRC Press Penick, P. (2013). Lawn Gone!. Ten Speed Press
HSC / HSC L Programme Planning and Management	Learning outcomes: Upon completion of the course students will be able to State the meaning, nature and importance of programme planning Explain programme planning process and extension management Design plan of work for need based program Apply techniques of participatory planning-RRA, PRA and PLA	Unit I Programme Planning in Extension 1) Meaning and nature of programme planning 2) Importance of programme planning 3) Need of Programme Planning 4) Abilities needed by Planners Unit II Programme planning process 1) Community Study 2) Local Leaders and Participation 3) Need Assessment 4) Framing Objectives 5) Plan of work 6) Programme Implementation 7) Evaluation 8) Reconsideration Unit III Participatory planning

F	1	 1	
		1)	Concept and importance of participatory planning
		2) 3)	Process of participatory planning Techniques of participatory planning- RRA, PRA and PLA
		3)	and their application in extension approaches of participatory
			planning – cooperative, democratic, bottom up and down
			priming cooperative, democratic, contain up and down
		Unit IV	Extension Management
		1)	Concept and meaning of management and extension
			management
		2)	Principles and importance of extension management
		3)	Competencies required by extension managers
		4)	Problems in extension management
		Unit V Ex	tension Management process
		1)	Planning
		2)	Organizing
		3)	Staffing
		4)	Directing
		5)	Communicating
		6)	Co-ordination
		7)	Controlling
		8)	Monitoring
		9)	Evaluation.
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	Retrieved from https://epgp.inflibnet.ac.in/ahl.php?csrno=827 PRA I and PRA II Retrieved from
	https://epgp.inflibnet.ac.in/ahl.php?csrno=827 Planning and Developing Extension Programme Retrieved from http://egyankosh.ac.in/handle/123456789/9171 HSC L Programme Planning and Management Lab
	1) Assessing needs and problems of a target group in a community 2) Development of a plan of action for the problem identified 3) Conducting the planned programme 4) Evaluation and reporting 5) Suggestion and follow-up.

Name of the programme: M.Sc. (Home Science)

HOME SCIENCE PROGRAMME

The quality of life of society and the family determines positive functioning. Home Science has a vital role to play in increasing the capacity of the family and the community. At Banasthali Vidyapith, the faculty of Home Science strives to work dedicatedly towards women's empowerment through socially-relevant, holistic, interdisciplinary education, in keeping with its unique philosophy of Panchmukhi Shiksha (Five fold education). Home Science curriculum is offered in a composite form as per the development trends incorporating multi-disciplinary skills, linking the general studies with professional courses integrating theory and practice, and flexibility to the credit based system to meet the challenges in Indian ethos and global context. The curriculum is continually innovated to make it globally valuable, locally relevant and responsive to the changing times and needs. The course sensitizes students to the needs of others, especially of those less advantaged, and fosters a service orientation. The faculty also aims to contribute to the national and international knowledge base in Home Science and allied fields. Due emphasis has always been given to the skill development and enhancement in the students. The degrees offered by the faculty include B.Sc. (Home Science) and M.Sc. (Home Science) in Food Science and Nutrition, Human Development and Clothing and Textile. PhD is awarded in all the five branches of Home Science. Home Science is also offered as a subject in B. A. programme.

Program Educational objectives:

Objectives of the Home Science programme are

- To acquaint students with interdisciplinary nature of Home Science as an integrated body of knowledge, all interwoven to enhance the quality of life, and multidisciplinary nature of subjects dealing with art and science of living
- To provide education through integrated approach of combining theory, practical, and field work emphasizing gender neutral, family focus, region specific and career perspective
- To prepare students to become actively involved in local and regional professional service activities which allow continuous initiative for empowering the individual, family and community
- To inculcate scientific thinking to undertake research projects of national and international recognition and publish multidisciplinary papers

Programme Outcomes:

PO1 Knowledge – Have knowledge and holistic understanding of the core courses related to Home Science including Human Development, Foods and Nutrition, Clothing and Textile, Human Management, Extension Education and Communication; and basic courses associated with discipline of Home Science, including Social Sciences, Biological sciences, Physical sciences, Technology and Management.

- **PO2 Planning Abilities** Apply skills in designing, implementing, monitoring and evaluating programmes effectively for individuals, family, community, and for vulnerable groups of society.
- **PO3 Problem Analysis** Solve problems concerning home ,family , and society for ensured physical and mental health in the changing socio-economic scenario viz. dietary problems, behavioral problems, clothing problems, social problems by applying scientific methods; through critical thinking, assessing, analyzing, finding appropriate solutions and taking decisions
- **PO4** Modern Tool Usage- ability to select and use appropriate methods and procedures; tools and equipments; raw materials and other resources for knowledge, skill enhancement, designing and creation of new products, assessment and evaluation
- **PO5** Leadership Skills- apply leadership skills; inspiring, taking responsibility, delegating tasks while working in a team, communicating with other teams, providing guidance to lesser skilled in various settings be it family, industry or institutions or carrying out research projects
- **PO6** Professional Identity- Take various professional roles in industries, govt./non-govt. organizations, institutes as educators, entrepreneurs, counselors, social workers, consultants, designers, researchers and exhibit competencies & skills
- **PO7** Ethics- Apply ethical practices while data collection, and conducting experiments; involving human beings as well as animals, delivering professional responsibilities
- **PO8 Communication** Use soft skills for clear , accurate, unambiguous effective communication using verbal and non-verbal skills at inter / intra personal and professional level
- **PO9** Home Science and Society- Apply knowledge and competencies developed as graduates to impart knowledge, identify, analyze and address family and societal issues to improve quality of life of individual, family and society as a whole, also covering marginalized and vulnerable groups of society.
- **PO10 Environment and Sustainability** Critically evaluate impact of household and industrial practices on environment. Appreciate use of sustainable practices for improved physical, emotional, social, psychological environment at micro / macro level
- **PO11 Life Long learning** ability to reason out, learn and improve oneself in the changing dynamic scenario by strengthening the strength and weakening of weaknesses for sustainable developmental needs, technological changes, career requirements and new avenues.

PO12 Project- Provide opportunity to students to get acquainted with innovative projects and develop skills to plan and undertake intervention projects.

Program specific outcomes:

M.Sc. (Home Science Human Development)

Focus on developing knowledge and competence for:

- teaching and research in academic and other institutions
- Planning and conducting intervention, guidance and advocacy for empowerment of families and communities
- Supervisory, training and consultancy roles and responsibilities in Government and non-government agencies/institutions.
- Entrepreneurship in specific areas of human development
- Orientation to the socio-cultural and economic environment for planning, monitoring and evaluation of various programmes for children and families.
- Advocacy and policy related roles

M.Sc. (Home Science Food Science and Nutrition)

Focus on developing knowledge and competence for:

- Academic and research institutions
- Prepare professional to work with government and non-government organization, hospitals, food service institutes, and industry in various capacity
- Planning, Mentoring and evaluation of nutrition and health programmes Training and IEC activities of regional and national programmes
- Ensuring food safety and quality for consumers.
- Advocacy, consultancy and Entrepreneurial ventures.

M.Sc. (Home Science Clothing and Textile)

Focus on developing knowledge and competence for:

- related area of educational, commercial and research establishments
- selection and design of fabrics, apparel and accessories for commercial marketing
- entrepreneurial management in textiles and clothing enterprises/ industry
- enhance self employment through entrepreneurial skill training
- Intensive and extensive theoretical and experiential learning and training in fusion of traditional and modern

Programme Scheme:

M.Sc. (Home Science Human Development)

Semester: I

Existing					
Course Code	Course Name	L	Т	P	С
CS 422	Introduction to computers	4	0	0	4
CS 422L	Introduction to computers laboratory	0	0	4	2
HSC 403	Advanced Study in Human Development: Conception to Childhood	4	0	0	4
HSC 403L	Advanced Study in Human Development: Conception to Childhood Lab	0	0	4	2
HSC 418	Research Methods in Human Development	4	0	0	4
HSC 424	Techniques of Studying Human Development and Scientific Writing	4	0	0	4
HSC 424L	Techniques of Studying Human Development and Scientific Writing Lab	0	0	4	2
HSC 427	Theories of Human Development	4	0	0	4
	Total	20	0	12	26

Proposed					
Course Code	Course Name	L	Т	P	С
CS 422 / CS 422L	Introduction to Computers	4	0	4	6
HSC 403 / 403L	Advanced Study in Human Development: Conception to Childhood	4	0	4	6
HSC 418	Research Methods in Human Development	4	0	0	4
HSC 424/ 424L	Techniques of Studying Human Development and Scientific Writing	4	0	4	6
HSC 427	Theories of Human Development	4	0	0	4
	Total	20	0	12	26

Semester: II

T					
Existing					
Course	Course Name	L	T	P	C
Code					
HSC 401	Adolescence & Youth	4	0	0	4
HSC	Adolescence & Youth Lab	0	0	2	1
401L					
HSC 406	Contemporary Issues and	4	0	0	4
	Concerns in Human				
	Development				
HSC	Contemporary Issues and	0	0	4	2
406L	Concerns in Human				
	Development Lab				
HSC 407	Early Childhood Care &	4	0	0	4
	Education				
HSC	Early Childhood Care &	0	0	4	2
407L	Education Lab				
HSC 420	Social Psychology	4	0	0	4
HSC	Social Psychology Lab	0	0	2	1
420L					
HSC 423	Statistical Methods in	4	0	0	4
	Human Development				
HSC	Work experience/ Internship	0	0	4	2
428P					
	Total	20	0	16	28
	1	1	1		1

Proposed					
Course Code	Course Name	L	T	P	С
HSC 401/401L	Adolescence & Youth	4	0	2	5
HSC 406 / 406L	Contemporary Issues and Concerns in Human Development	4	0	4	6
HSC 407/ 407L	Early Childhood Care & Education	4	0	4	6
HSC 420 / 420L	Social Psychology	4	0	2	5
HSC 423	Statistical Methods in Human Development	4	0	0	4
HSC 428P	Work experience/ Internship	0	0	4	2
	Total	20	0	16	28

^{*}Common practical examination for HSC 401L and HSC 420L.

^{*}Common practical examination for HSC 401L and HSC 420L.

Semester: III

Existing					
Course Code	Course Name	L	Т	P	С
HSC 502	Adulthood and Ageing	4	0	0	4
HSC 508	Child in the Family	4	0	0	4
HSC 511	Curriculum for Early Years	4	0	0	4
HSC 511L	Curriculum for Early Years Lab	0	0	4	2
HSC 520	Introduction to Guidance and Counseling	4	0	0	4
HSC 520L	Introduction to Guidance and Counseling Lab	0	0	4	2
HSC 526	Persons with Special Needs	4	0	0	4
HSC 526L	Persons with Special Needs Lab	0	0	4	2
	Total	20	0	12	26

Proposed					
Course Code	Course Name	L	Т	P	С
HSC 502	Adulthood and Ageing	4	0	0	4
HSC 508	Child in the Family	4	0	0	4
HSC 520/ 520L	Introduction to Guidance and Counseling	4	0	4	6
	Discipline Elective - I	4	0	4	6
	Open Elective	4	0	4	6
	Reading Elective -I	0	0	0	2
	Total	20	0	12	28

List of Discip	line Electives
Course Code	Course Name
HSC 526 / 526L	Persons with Special Needs
HSC 511/ 511L	Curriculum for Early Years
	Media Planning and Social Marketing (Newly Introduced)
	Planning for Innovative Project and Management(Newly Introduced)

Semester: IV

	Existing				
Course Code	Course Name	L	T	P	С
HSC 501	Abnormal Psychology	4	0	0	4
HSC 525	Parent & Community Education	4	0	0	4
HSC 525L	Parent & Community Education Lab	0	0	4	2
	Specialization (I/II) Course 1	4	0	0	4
	Specialization (I/II) Course 2	4	0	0	4
	Specialization (I/II) Course 3	0	0	4	2
HSC 528P	Project	0	0	12	6
	Total	16	0	20	26

	Proposed				
Course Code	Course Name	L	T	P	С
HSC 501	Abnormal Psychology	4	0	0	4
HSC 525 / 525L	Parent & Community Education	4	0	4	6
	Elective Specialization Course 1	4	0	0	4
	Elective Specialization Course 2	4	0	0	4
	Elective Specialization Course 3	0	0	4	2
	Reading Elective -II	0	0	0	2
HSC 528P	Project	0	0	12	6
	Total	16	0	20	28

Specializat	Specialization I Guidance and counseling						Specialization I Guidance and counseling
HSC 517	Guidance and Coping in Crisis	4	0	0	4	HSC 517	Guidance and Coping in Crisis
HSC 527	Principles and Procedures in Guidance and Counseling	4	0	0	4	HSC 527	Principles and Procedures in Guidance and Counseling
HSC 537L	Practicing Guidance and Counseling Lab	0	0	4	2	HSC 537L	Practicing Guidance and Counseling Lab
							Or
Specializati	on II Early Childhood Educat	ion				Specializat	tion II Early Childhood Education
HSC 513	ECE Centers Organization, Administration and Management	4	0	0	4	HSC 513	ECE Centers Organization, Administration and Management
HSC 518	Innovative Programmes and Curriculum Planning for ECE Centers	4	0	0	4	HSC 518	Innovative Programmes and Curriculum Planning for ECE Centers
HSC536 L	Management and innovations in Early Childhood Education Lab	0	0	4	2	HSC536 L	Management and innovations in Early Childhood Education Lab

M.Sc. (Home Science Clothing and Textile)

Semester I

Existing					
Course Code	Course Name	L	Т	P	С
CS 422	Introduction to computers	4	0	0	4
CS 422L	Introduction to computers laboratory	0	0	4	2
HSC 404	Apparel Pattern Making	4	0	0	4
HSC 404L	Apparel Pattern Making Lab	0	0	4	2
HSC 411	Historic Costumes	4	0	0	4
HSC 416	Research Methods in Clothing & Textile	4	0	0	4
HSC 425	Textile Chemistry	4	0	0	4
HSC 425L	Textile Chemistry Lab	0	0	4	2
	Total	20	0	12	26

Proposed					
Course Code	Course Name	L	T	P	С
CS 422/ 422L	Introduction to computers	4	0	4	6
HSC 404 / 404L	Apparel Pattern Making	4	0	4	6
HSC 411	Historic Costumes	4	0	0	4
HSC 416	Research Methods in Clothing & Textile	4	0	0	4
HSC 425/ 425L	Textile Chemistry	4	0	4	6
	Total	20	0	12	26

Semester II

Existing					
Course Code	Course Name	L	T	P	С
HSC 408	Fashion Business and Communication	4	0	0	4
HSC 408L	Fashion Business and Communication Lab	0	0	4	2
HSC 410	Garment Production Technology	4	0	0	4
HSC 412	Historic Textiles	4	0	0	4
HSC 412L	Historic Textiles Lab	0	0	4	2
HSC 421	Statistical Methods in Clothing & Textile	4	0	0	4
HSC 426	Textile Testing	4	0	0	4
HSC 426L	Textile Testing Lab	0	0	4	2
HSC 428P	Work experience/ Internship	0	0	4	2
	Total	20	0	16	28

Proposed					
Course Code	Course Name	L	Т	P	С
HSC 408/ 408L	Fashion Business and Communication	4	0	2	6
HSC 410	Garment Production Technology	4	0	0	4
HSC 412/ 412L	Historic Textiles	4	0	4	6
HSC 421	Statistical Methods in Clothing & Textile	4	0	0	4
HSC 426/ 426L	Textile Testing	4	0	4	6
HSC 428P	Work experience/ Internship	0	0	4	2
	Total	20	0	16	28

Semester III

Existing					
Course Code	Course Name	L	T	P	С
HSC 504	Advanced Apparel Designing and Construction	2	0	0	2
HSC 504L	Advanced Apparel Designing and Construction Lab	0	0	4	2
HSC 512	Dyeing and Printing	4	0	0	4
HSC 512L	Dyeing and Printing Lab	0	0	8	4
HSC 514	Fabric Manufacture	4	0	0	4
HSC 514L	Fabric Manufacture Lab	0	0	4	2
HSC 532	Textile Merchandising	4	0	0	4
HSC 529	Technical Textiles and Textile Ecology	4	0	0	4
	Total	18	0	16	26
İ		1			1

Proposed					
Course Code	Course Name	L	T	P	С
HSC 504/ 504L	Advanced Apparel Designing and Construction	2	0	4	4
HSC 512/ 512L	Dyeing and Printing	4	0	8	8
HSC 529	Technical Textiles and Textile Ecology	4	0	0	4
HSC 532	Textile Merchandising	4	0	0	4
	Discipline Elective	4	0	4	6
	Reading Elective -I	0	0	0	2
	Total	18	0	16	28

List of Discipline Electives

Bist of Biscipinic Biccus	
HSC 514 /514L	Fabric Manufacture
Code to be generated	Knitting Technology(Newly Introduced)
HSC 531/531L	Textile Finishes
	Textile Auxillaries and their application(Newly
	Introduced)
Code to be generated	
	Media planning and Social Marketing(Newly
	Introduced)
Code to be generated	

Semester IV

Existing					
Course Code	Course Name	L	Т	P	С
HSC 507	CAD in Textile and Garment Designing	2	0	0	2
HSC 507L	CAD in Textile and Garment Designing Lab	0	0	8	4
HSC 510	Commercial Clothing	4	0	0	4
HSC 510L	Commercial Clothing Lab	0	0	8	4
HSC 531	Textile Finishes	4	0	0	4
HSC 531L	Textile Finishes Lab	0	0	4	2
HSC 528P	Project	0	0	12	6
	Total	10	0	32	26

Proposed					
Course	Course Name	L	T	P	С
Code					
HSC 507/	CAD in Textile and Garment	2	0	8	6
507L	Designing				
HSC 510/ 510L	Commercial Clothing	4	0	8	8
HSC 528P	Project	0	0	12	6
	Open Elective	4	0	4	6
	Reading Elective -II	0	0	0	2
	Total	10	0	32	28

M.Sc. (Home Science Food Science and Nutrition)

Semester I

Semester					
	Existing				
Course	Course Name	L	T	P	C
Code					
CS 422	Introduction to computers	4	0	0	4
CS 422L	Introduction to computers lab	0	0	4	2
HSC 402	Advanced Food Science	4	0	0	4
HSC	Advanced Food Science Lab	0	0	4	2
402L					
HSC 413	Human Physiology	4	0	0	4
HSC 413L	Human Physiology Lab	0	0	2	1
HSC 417	Research Methods in Food Science and Nutrition	4	0	0	4
HSC 419	Scientific writing and nutrition communication	4	0	0	4
HSC 419L	Scientific writing and nutrition communication Lab	0	0	2	1
	Total	20	0	12	26

Proposed										
Course Code	Course Name L T P									
CS 422/ 422L	Introduction to computers	4	0	4	6					
HSC 402/ 402L	Advanced Food Science	4	0	4	6					
HSC 413/ 413L	Human Physiology	4	0	2	5					
HSC 417	Research Methods in Food Science and Nutrition	4	0	0	4					
HSC 419/ 419L	Scientific writing and nutrition communication	4	0	2	5					
	Total	20	0	12	26					

Common practical examination for HSC 413L and HSC 419L.

Semester II

Existing											
Course Code	Course Name										
HSC 405	Biochemistry-I: Biomolecules and Energetics	0	0	4							
HSC 405L	Biochemistry-I: 0 0 4 Biomolecules and Energetics Lab										
HSC 409	Food Microbiology	4	0	0	4						
HSC 409L	Food Microbiology Lab	0	0	2	1						
HSC 414	Nutrition Epidemiology Paediatric and Geriatric Nutrition	4	0	0	4						
*HSC 414L	Nutrition Epidemiology Paediatric and Geriatric Nutrition Lab	0	0	2	1						
HSC 415	Problems in Human Nutrition	4	0	0	4						
HSC 415L	Problems in Human Nutrition Lab	0	0	4	2						
HSC 422	Statistical methods in Food Science and Nutrition	4	0	0	4						
HSC 428P	Work experience/ Internship	0	0	4	2						
	Total	20	0	16	28						
Common practical examination for HSC 414L and HSC 409L											

Proposed					
Course Code	Course Name	L	T	P	С
HSC 405/ 405L	Biochemistry-I: Biomolecules and Energetics	4	6		
HSC 409/ 409L	Food Microbiology	4	0	2	5
HSC 414/ 414 L	Nutrition Epidemiology Paediatric and Geriatric Nutrition	4	0	2	5
HSC 415 / 415L	Problems in Human Nutrition	4	0	4	6
HSC 422	Statistical methods in Food Science and Nutrition	4	0	0	4
HSC 428P	Work experience/ Internship	0	0	4	2
	Total	20	0	16	28

Semester III

Existing	Ta v		-	-	I a
Course	Course Name	L	T	P	С
Code					
HSC 505	Advanced Nutrition	4	0	0	4
HSC 505L	Advanced Nutrition Lab	0	0	2	1
HSC 506	Applied and Community	4	0	0	4
1150 500	Nutrition	_	U	U	7
HSC 506L	Applied and Community	0	0	2	1
TIBE SOOL	Nutrition Lab			_	
HSC 519	Institutional Food	4	0	0	4
	Administration (IFA) and				
	Country & Continental				
	Cuisines				
HSC 519L	Institutional Food	0	0	2	1
	Administration (IFA) and				
	Country & Continental				
	Cuisines Lab				
HSC 521	Metabolism and	4	0	0	4
	diagnostic Biochemistry				
HSC 521L	Metabolism and	0	0	4	2
	diagnostic Biochemistry				
	Lab				
HSC 524	Nutrition in Diseases and	4	0	0	4
	Disorders				
HSC 524L	Nutrition in Diseases and	0	0	2	1
	Disorders Lab				
	Total	20	0	12	26

Proposed					
Course Code	Course Name	L	Т	P	С
HSC 506 / 506L	Applied and Community Nutrition	4	0	2	5
HSC 519/ 519L	Institutional Food Administration (IFA) and Country & Continental Cuisines	4	0	2	5
HSC 521/ 521L	Metabolism and diagnostic Biochemistry	4	0	4	6
	Discipline Elective	4	0	2	5
	Open Elective	4	0	2	5
	Reading Elective I	0	0	0	2
	Total	20	0	12	28

Common practical examination for HSC524L and HSC519L

List of Discipline Electives					
HSC 505/505L	Advanced Nutrition				
HSC 524/524L	Nutrition in Diseases and Disorders				
	Food Standards, Safety and Regulations(Newly Introduced)				
	Media Planning and Social Marketing(Newly Introduced)				

Semester IV

Existing						Proposed					
Course Code	Course Name	L	Т	P	С	Course Code	Course Name	L	Т	P	С
HSC 523	Nutrition for Physical Health and Fitness	4	0	0	4	HSC 523/ 523L	Nutrition for Physical Health and Fitness	4	0	2	5
HSC 523L	Nutrition for Physical Health and Fitness Lab	0	0	2	1	HSC 530/ 530L	Techniques and Instrumentation in Nutrition Research	4	0	2	5
HSC 530	Techniques and Instrumentation in Nutrition Research	4	0	0	4		Elective Specialization Course 1	4	0	0	4
HSC 530L	Techniques and Instrumentation in Nutrition Research Lab	0	0	2	1		Elective Specialization Course 2	4	0	0	4
	Specialization (I/II) Course 1	4	0	0	4		Elective Specialization Course 3	0	0	4	2
	Specialization (I/II) Course 2	4	0	0	4		Reading Elective -II	0	0	0	2
	Specialization (I/II) Course 3	0	0	4	2	HSC 528P	Project	0	0	12	6
HSC 528P	Project	0	0	12	6		Total	16	0	20	28
	Total	16	0	20	26						

Common practical examination for HSC 530L and HSC 523L

Specializati	on I: Food Processing				Specialization	n I: Food Processing	
HSC 515	Food Processing and Technology	4	0	0	4	HSC 515	Food Processing and Technology
HSC 516	Food Product Development Safety and Quality Control	4	0	0	4	HSC 516	Food Product Development Safety and Quality Control
HSC535L	Food Processing and Quality Assurance Lab	0	0	4	2	HSC535L	Food Processing and Quality Assurance Lab
	-		1	1	1		Or
Specializati	on II: Therapeutic Nutrition					Specialization	n II: Therapeutic Nutrition
HSC 509	Clinical Nutrition and Dietetics	4	0	0	4	HSC 509	Clinical Nutrition and Dietetics
HSC 522	Nutrition and Critical Care	4	0	0	4	HSC 522	Nutrition and Critical Care
HSC538L	Therapeutic Nutrition Lab	0	0	4	2	HSC538L	Therapeutic Nutrition Lab

	List of Reading Electives for Home Science						
Course Code	Course Name						
	Safe and Healthy Environments For Young Children (Newly Introduced)						
	Nanotechnology in Textile(Newly Introduced)						
	Introduction to Nutrigenomics / Online course in lieu - Nutrigenomics for Disease Prevention and Intervention https://www.nutrigenomics.arizona.edu/home.html						
	Textile Conservation (Newly Introduced)						
	Onconutrition (Newly Introduced)						
	Colour Science and Instrumentation(Newly Introduced) Inclusive Education (Newly Introduced)						
	Novel Technologies for Food Processing and Shelf Life Extension Online course in lieu - Novel Technologies For Food Processing And Shelf Life https://nptel IIT, Kharagpur Management						
	Food Biotechnology (Newly Introduced)						
	Science of Clothing Comfort Online course in lieu - Science of Clothing Comfort http://swayam.gov.in I I T, Delhi						
	Ergonomic Applications in Interior Design (Newly Introduced)						
	Functional Clothing(Newly Introduced)						
	Content Development and Food Labelling(Newly Introduced)						
	Emerging Technologies for Personalized Nutrition(Newly Introduced)						
	Sports Nutrition(Newly Introduced)						

Office Secretary

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