# **SYLLABUS**

Of

B.A / B.Sc. (Hons) Home Science

Choice Based Credit System

**Under Dibrugarh University** 

2019

#### **Preamble**

The University Grants Commission (UGC) has initiated several measures to bring equity, efficiency and excellence in the Higher Education System of country. The important measures taken to enhance academic standards and quality in higher education include innovation and improvements in curriculum, teaching-learning process, examination and evaluation systems, besides governance and other matters.

The UGC has formulated various regulations and guidelines from time to time to improve the higher education system and maintain minimum standards and quality across the Higher Educational Institutions (HEIs) in India. The academic reforms recommended by the UGC in the recent past have led to overall improvement in the higher education system. However, due to lot of diversity in the system of higher education, there are multiple approaches followed by universities towards examination, evaluation and grading system. While the HEIs must have the flexibility and freedom in designing the examination and evaluation methods that best fits the curriculum, syllabi and teaching—learning methods, there is a need to devise a sensible system for awarding the grades based on the performance of students. Presently the performance of the students is reported using the conventional system of marks secured in the examinations or grades or both. The conversion from marks to letter grades and the letter grades used vary widely across the HEIs in the country. This creates difficulty for the academia and the employers to understand and infer the performance of the students graduating from different universities and colleges based on grades.

The grading system is considered to be better than the conventional marks system and hence it has been followed in the top institutions in India and abroad. So it is desirable to introduce uniform grading system. This will facilitate student mobility across institutions within and across countries and also enable potential employers to assess the performance of students. To bring in the desired uniformity, in grading system and method for computing the cumulative grade point average (CGPA) based on the performance of students in the examinations, the UGC has formulated these guidelines.

#### **CHOICE BASED CREDIT SYSTEM (CBCS):**

The CBCS provides an opportunity for the students to choose courses from the prescribed courses comprising core, elective/minor or skill based courses. The courses can be evaluated following the grading system, which is considered to be better than the conventional marks system. Therefore, it is necessary to introduce uniform grading system in the entire higher education in India. This will benefit the students to move across institutions within India to begin with and across countries. The uniform grading system will also enable potential employers in assessing the performance of the candidates. In order to bring uniformity in evaluation system and computation of the Cumulative Grade Point Average (CGPA) based on student's performance in examinations, the UGC has formulated the guidelines to be followed.

## **Outline of Choice Based Credit System:**

- **1. Core Course:** A course, which should compulsorily be studied by a candidate as a core requirement is termed as a Core course.
- **2. Elective Course:** Generally a course which can be chosen from a pool of courses and which may be very specific or specialized or advanced or supportive to the discipline/ subject of study or which provides an extended scope or which enables an exposure to some other discipline/subject/domain or nurtures the candidate's proficiency/skill is called an Elective Course.
- **2.1 Discipline Specific Elective (DSE) Course**: Elective courses may be offered by the main discipline/subject of study is referred to as Discipline Specific Elective. The University/Institute may also offer discipline related Elective courses of interdisciplinary nature (to be offered by main discipline/subject of study).
- **2.2 Dissertation/Project**: An elective course designed to acquire special/advanced knowledge, such as supplement study/support study to a project work, and a candidate studies such a course on his own with an advisory support by a teacher/faculty member is called dissertation/project.
- **2.3** Generic Elective (GE) Course: An elective course chosen generally from an unrelated discipline/subject, with an intention to seek exposure is called a Generic Elective.
- P.S.: A core course offered in a discipline/subject may be treated as an elective by other discipline/subject and vice versa and such electives may also be referred to as Generic Elective.
- 3. Ability Enhancement Courses (AEC)/Competency Improvement Courses/Skill Development Courses/Foundation Course: The Ability Enhancement (AE) Courses may be of two kinds: AE Compulsory Course (AECC) and AE Elective Course (AEEC). "AECC" courses are the courses based upon the content that leads to Knowledge enhancement. They ((i) Environmental Science, (ii) English/MIL Communication) are mandatory for all disciplines. AEEC courses are value-based and/or skill-based and are aimed at providing hands-on-training, competencies, skills, etc.

- **3.1** AE Compulsory Course (AECC): Environmental Science, English Communication/MIL Communication.
- **3.2** AE Elective Course (AEEC): These courses may be chosen from a pool of courses designed to provide value-based and/or skill-based instruction.

**Project work/Dissertation** is considered as a special course involving application of knowledge in solving / analyzing /exploring a real life situation / difficult problem. A Project/Dissertation work would be of 6 credits. A Project/Dissertation work may be given in lieu of a discipline specific elective paper.

Semester	Course Opted	Course Name	Credits
Details of c	ourses under B.A (Hono	rs), B.Com (Honors) & B.Sc. (Honors)	
Course *Cr	edits		
Theory+ Pra	actical Theory + Tutorial		
=======			
I. Core Cou	rse (14 Papers) 14X4= :	56 14X5=70	
Core Cours	se Practical / Tutorial* (	14 Papers) 14X2=28 14X1=14	
II. Elective	Course (8 Papers)		
A.1. Discipl	ine Specific Elective 4X4	=16 4X5=20 <b>(4 Papers)</b>	
A.2. Discipl	ine Specific Elective Prac	ctical/ Tutorial* 4 X 2=8 4X1=4 (4 Papers)	
B.1. Generic	c Elective/ Interdisciplina	ry 4X4=16 4X5=20 <b>(4 Papers)</b>	
B.2. Generic	c Elective Practical/ Tutor	ial* 4 X 2=8 4X1=4 (4 Papers)	
□ Optional	Dissertation or project	work in place of one Discipline Specific Elective paper	(6 credits) in
6th Semeste	er		
III. Ability	<b>Enhancement Courses</b>		
1. Ability E	nhancement Compulsor	y (2 Papers of 2 credit each) 2 X 2=4 2 X 2=4	
Environmen	atal Science English/MIL	Communication	
2. Ability E	nhancement Elective (Sl	xill Based)	
(Minimum 2	2) 2 X 2=4 2 X 2=4		
(2 Papers o	f 2 credit each)		
Total credi	t 140		
Institute sh	ould evolve a system/pol	icy about ECA/ General Interest/Hobby/Sports/NCC/N	NSS/related

courses on its own.

\* wherever there is a practical there will be no tutorial and vice-versa

I	Ability Enhancement	English Communications/ Environmental Science	2
	Compulsory Course - I		
	CC-1 Theory	Human Development I: The Childhood Years	4
	CC -1 Practical	Human Development I: The Childhood Years Practical	2
	CC -2 Theory	Food and Nutrition	4
	CC -2 Practical	Food and Nutrition Practical	2
	GE -1 Theory	GE -1	4
	GE -1 Practical	GE -1 Practical	2
II	Ability Enhancement	English Communications/ Environmental Science	2
	Compulsory Course -II		
	CC-3 Theory	Resource Management	4
	CC-3 Practical	Resource Management Practical	2
	CC-4 Theory	Dynamics of Communication & Extension	4
•	CC-4 Practical	Dynamics of Communication & Extension Practical	2
	GE -2 Theory	GE -2 Theory	4
	GE - 2 Practical	GE - 2 Practical	2
III	CC-5 Theory	Introduction to Textiles	4
	CC-5 Practical	Introduction to Textiles Practical	2
	CC-6 Theory	Communication Systems and Mass Media	4
	CC-6 Practical	Communication Systems and Mass Media Practical	2
	CC-7 Theory	Personal Finance & Consumer Studies	4
	CC-7 Practical	Personal Finance & Consumer Studies Practical	2
	SEC-1	SEC-1	2
	GE -3 Theory	GE -3 Theory	4
	GE - 3 Practical	GE - 3 Practical	2
IV	CC-8 Theory	Human Development II: Development in Adolescence	4
	GG 0 P	and Adulthood	
	CC-8 Practical	Human Development II: Development in Adolescence	2
	CC 0 Theory	Nythitian A Life Cyale Ammanah	4
	CC-9 Theory CC-9 Practical	Nutrition: A Life Cycle Approach	2
}	CC-9 Practical CC-10 Theory	Nutrition: A Life Cycle Approach Practical Fashion Design Concepts	4
}	CC-10 Theory CC-10 Practical	Fashion Design Concepts Practical	2
	SEC-2	SEC-2	2
	GE -4 Theory	GE -4 Theory	4
	GE - 4 Practical	GE - 4 Practical	2
V	CC-11 Theory	Life Sciences	4
·	CC-11 Practical	Life Sciences Practical	2
	CC-12 Theory	Physical Sciences	4
	CC-12 Practical	Physical Sciences Practical	2
	DSE -1 Theory	DSE -1 Theory	4
·	DSE -1 Practical	DSE -1 Practical	2
	DSE -2 Theory	DSE -2 Theory	4
	DSE -2 Practical	DSE -2 Practical	2

B.SC. (HONS) HOME SCIENCE

## Contd...

VI	CC-13 Theory	Research Methodology in Home Science	4
	CC-13 Practical	Research Methodology in Home Science Practical	2
	CC-14 Theory	Socio Economic Environment	4
	CC-14 Practical	Socio Economic Environment Practical	2
	DSE -3 Theory	DSE -3 Theory	4
	DSE -3 Practical	DSE -3 Practical	2
	DSE -4 Theory	DSE -4 Theory	4
	DSE -4 Practical	DSE -4 Practical	2
		Total	140

<sup>\*</sup>Any 4 DSE, 2 SEC AND 4 GE to be picked up by the student from the pool.

#### **Preamble**

Home Science has contributed a great deal towards national development by training students to take up leadership roles in extension and community outreach programs. The students are encouraged to develop a scientific temper. Familiarizing them with the use of newer technologies, methods in family and community linkages, and sustainable use of resources for human development are the hall mark of education in Home Science. As a discipline Home Science integrates the ingredients of the sciences, social sciences and technology to facilitate the study of and enhance the quality of human life. Its approach is therefore inherently interdisciplinary. Traditionally, Home Science has adopted an ecological approach in its curriculum that engages the student through teaching, research and extension. The education process in Home Science underscores the importance of the individual's dynamic relationship with his/her family, community and society as a whole, as well as with the resources in the environment. Higher education learning in Home Science subjects provides students the opportunity to sharpen their capacities with a sense of social responsibility.

In contemporary times, Home Scientists promote capacity building of individuals and communities for social and economic empowerment. They train community women and youth from various strata of society for entrepreneurship. Many Home Scientists have done exceptionally well as entrepreneurs themselves. They do not remain job seekers but have also become job creators. They gain and provide employment in research organizations, food and textile industries, dietetic practice, education and child development domains, accreditation of green buildings, strategic planning and communication technologies. Keeping in view the growing aspirations of today's youth and the capacity of Home Science discipline to deliver, the present 3-year Choice Based Credit System curriculum has been drawn up.

Years of national and international experience in the field has contributed to the wisdom that all the five windows of opportunity that Home Science offers be opened for i.e. Food and Nutrition, Human Development and Childhood Studies, Resource Management and Design Application, Development Communication and Extension and Fabric and Apparel Sciences. In this course, the students will learn the fundamental principles and foundations of all the five areas. They are expected to internalize the principle of a Home Scientist, that is, to give back to the community from which they draw, for sustainable development. This is a major contribution of Home Science in both developed and developing societies.

The University Grants Commission's model curriculum of Home Science reflects a similar philosophy.

The objectives of the B.Sc. (Hons.)Home Science Honours course are:

$\square$ To understand and appreciate the role of interdisciplinary	sciences in	n the develo	opment and	well-	being	of
individuals families and communities						

	<b>T</b>	1 1	1	•	1	, 1 1	•	.1 .	1	1.	.1	1.0	C		1
	10	learn abou	t the	sciences	and	technol	റവട	that	enhance i	กบาลไปโร	J the	lite	∩t i	neor	บค
-	10	icui ii aooa	t the	SCICILCES	ana	teemio	USICS	unu	Cillianice	quarri	y thic	1110	OI.	PCOF	$\mathcal{I}$

$\square$ To acquire professional and entrepreneurial skills for economic empowerment of the student in particular,
and community in general
$\ \square$ To develop professional skills in food, nutrition, textiles, housing, product making, communication
technologies and human development
☐ To take science from the laboratory to the people

CORE	Ability	Skill	Elective:	Elective:
COURSE (14)	Enhancement	Enhancement	Discipline	Generic
	Compulsory	Course (SEC)	Specific DSE	(GE) (4)
	Course	(2)	(4)	
	(AECC) (2)			

П	CC 1: Human Development I: The Childhood Years  CC 2: Food and Nutrition  CC 3: Resource Management	English/ EVS  English/ EVS			GE 1
	CC 4: Introduction to Textiles				
III	CC 5: Dynamics of Communication & CC 6:: Human Development II: Development in CC 7: Nutrition: A Life Cycle Approach		SEC 1		GE 3
IV	CC 8: Personal Finance & Consumer Studies  CC 9: Communication Systems and Mass  CC10: Fashion Design Concepts		SEC 2		GE 4
V	CC11: Life Sciences  CC12: Physical Sciences			DSE 1 DSE 2	
VI	CC 13: Research Methodology in CC14: Socio Economic			DSE 3  DSE 4	

#### B.Sc. (Hons.) Home Science

#### **CORE COURSES (14 Courses) Total Credits – 84**

- **(6 credits each** Theory 4 credits + Practical 2 credits =6)
- CC 1: Human Development I: The Childhood Years Theory 4 credits + Practical 2 credits
- **CC 2: Food and Nutrition** Theory 4 credits + Practical 2 credits
- CC 3: Dynamics of Communication and Extension Theory 4 credits + Practical 2 credits
- **CC 4: Resource Management** Theory 4 credits + Practical 2 credits
- **CC 5: Introduction to Textiles** Theory 4 credits + Practical 2 credits
- CC 6: Communication Systems and Mass Media Theory 4 credits + Practical 2 credits
- **CC 7: Personal Finance & Consumer Studies** Theory 4 credits + Practical 2 credits
- CC 8: Human Development II: Development in Adolescence and Adulthood Theory 4 credits + Practical 2 credits
- CC 9: Nutrition: A Life Cycle Approach Theory 4 credits + Practical 2 credits
- CC10: Fashion Design Concepts Theory 4 credits + Practical 2 credits
- CC11: Life Sciences Theory 4 credits + Practical 2 credits
- **CC12: Physical Science** Theory 4 credits + Practical 2 credits
- CC13: Research Methodology in Home Science Theory 4 credits + Practical 2 credits
- **CC14: Socio Economic Environment** Theory 4 credits + Practical 2 credits

#### DISCIPLINE SPECIFIC ELECTIVE (4 Courses) Total Credits - 24

- (6 Credits each Theory 4 credits + Practical 2 credits = 2)
- DSE 1: Food Science Theory 4 credits + Practical 2 credits
- DSE 2: Childhood in India Theory 4 credits + Practical 2 credits
- **DSE 3: Indian Textile Heritage** Theory 4 credits + Practical 2 credits
- DSE 4: Entrepreneurship Development & Enterprise Management Theory 4 credits + Practical 2 credits
- **DSE 5: Therapeutic Nutrition** Theory 4 credits + Practical 2 credits
- **DSE 6: Childhood Disability and Social Action** Theory 4 credits + Practical 2 credits
- **DSE 7: Gender, Media and Society** Theory 4 credits + Practical 2 credits
- DSE 8: Apparel Production Theory 4 credits + Practical 2 credits
- DSE 9: Physiology and Promotive Health Theory 4 credits + Practical 2 credits
- **DSE 10: Advertising and Public Relation** Theory 4 credits + Practical 2 credits
- DSE 11: Basics of Interior Design and Hospitality Management Theory 4 credits + Practical 2 credits

#### **DSE 12: Commercial Clothing** Theory 4 credits + Practical 2 credits

#### SKILL ENHANCEMENT COURSES (2 Courses) Total Credits – 4

(2 Credits each-Theory 2 credits or Theory 1 credit+ Practical 1 credit or Practical 2 Credits)

- **SEC 1: Home Based Catering** Theory 2 credits
- SEC 2: Maternal and Child Nutrition Theory 2 credits
- SEC 3: CAD in Textiles and Apparel Practical 2 credits
- SEC 4: Understanding Psychology Theory 2 credits
- **SEC 5: Nutrition Health Communication** Theory 2 credits
- SEC 6: Life Skills Education Theory 2 credits
- SEC 7: NGO Management & CSR Theory 2 credits

## **GENERIC ELECTIVES (For other disciplines) Total Credits -24**

- (6 Credits each Theory 4 credits + 2 Practical credits or Theory 5 credits + 1 Tutorial)
- **GE 1: Human Nutrition** Theory 4 credits + 2 Practical credits
- **GE2:** Care and Well-Being in Human Development Theory 4 credits + 2 Practical credits
- **GE 3: Gender and Social Justice** Theory 5 credits + 1 Tutorial
- **GE 4: Child Rights and Social Action** Theory 5 credits + 1 Tutorial
- GE 5: Entrepreneurship and Enterprise Management Theory 4 credits + 2 Practical credits
- **GE 6: Adolescent Relationships** Theory 4 credits + 2 Practical credits
- **GE 7: Facilities and Service Management** Theory 5 credits + 1 Tutorial
- **GE 8: Training and Development** Theory 5 credits + 1 Tutorial
- GE 9: Fashion: Design and Development Theory 4 credits + 2 Practical credits
- GE 10: Interior Design Theory 4 credits + 2 Practical credits

#### Total Credits 84 Core+ 24 DSC + 4 SEC+ 4 AECC+ 24 GE= 14

## **CORE COURSES**

## Course Code: HSCH -CC 1101

## Course Title: HUMAN DEVELOPMENT I: THE CHILDHOOD YEARS (T)

Nature of the Course: Core (Theory)
Total Credit: 4 (L 48 +T 12)
LECTURES: 60

1. Understand the History and nature of Human development.	
2. Gain knowledge on different domains of growth and development at different age leve to Childhood)	l (from Conception
Unit I: Introduction to Human Development	20
☐ Definition, History and Interdisciplinary nature of Human Development	
☐ Scope of Human Development in contemporary society (changing trend)	
☐ Domains, Stages and Contexts of development	
☐ Principles of Growth and Development	
Unit II: Prenatal Development, Birth and the Neonate	20
□ Reproductive health	
☐ Conception, Pregnancy and Birth	
☐ Capacities and care of the new born	
Unit III: Infancy and Preschool years	20
☐ Physical and Motor development	
☐ Social and Emotional development	
☐ Cognitive and Language development	
Unit IV: Middle Childhood years	20
☐ Physical and motor Development	
☐ Social and Emotional development	
☐ Cognitive and Language development	

# Course Code: HSCH -CC 1102 Course Title: HUMAN DEVELOPMENT I: THE CHILDHOOD YEARS (P) Nature of the Course: Core (Practical) Total Credit: 2

## **PRACTICAL**

1. Methods of study and their use	5
□ Interview	
□ Observation	
□ Narratives	
2. Audio and video sources of studying prenatal development, infancy, early childhood and middle	le childhood
period	5
3. Cultural practices related to pregnancy and infancy	5
4. Plan and develop activities to facilitate development in different domains. Preparation of mater	rial for
parent's children (poster, toys etc)	7
5. Study the role of salient others in child's life- familial and non-familial	5
6. Survey of selected resources for family and children in the community and the market 5	
7. Psychological Tests (any two)	
- Personality test, Inter inventory test /IQ test/socio-economy status	8
RECOMMENDED READINGS	
☐ Bee. H. (1995). The Developing Child. Harper Collins.	
☐ Berk, L. E. (2007). Development through the lifespan. Delhi: Pearson Education.	
□ Rice. F. P. (1998). Human Development: A lifespan approach. New Jersey: Prentice Hall.	
$\hfill \Box$ Santrock, J. W. (2007). A topical approach to life-span development. New Delhi: Tata McGrav	v- Hill.
$\hfill \square$ Singh, A. (Ed). 2015. Foundations of Human Development: A life span approach. New Delhi:	Orient
BlackSwan.	
□ Phukan, M. 2013. Griha Bigyan (Manab Bikash). Jorhat .	

## Course Code: HSCH -CC 1103 Course Title: FOOD AND NUTRITION (T) Nature of the Course: Core (Theory)

Total Credit: 4 (L 48 +T 12) LECTURES: 60

- 1. Understand the functions of foods and the role of various nutrients, their requirements and effect of deficiency and excess.
- 2. Acquaint with the different methods of cooking and their advantages and disadvantages.
- 3. Gain knowledge about the nutrient losses in cooking.

Unit I: Basic concepts in food and nutrition	12
☐ Basic terms used in study of food and nutrition	
☐ Understanding relationship between food, nutrition and health	
☐ Functions of food-Physiological, psychological and social	
Unit II: Nutrients	20
Functions, Dietary Sources and clinical manifestations of deficiency/ excess of the following no	utrients:
☐ Energy, Carbohydrates, lipids and proteins	
☐ Fat soluble vitamins-A, D, E and K	
□ Water soluble vitamins – thiamin, riboflavin, niacin, pyridoxine, folate, vitamin B12 and vita	ımin C
☐ Minerals – calcium, iron, zinc and iodine	
Unit III: Methods of cooking	12
☐ Dry, moist, frying and microwave cooking	
☐ Advantages, disadvantages and the effect of various methods of cooking on foods	
Unit IV: Food Groups	24
☐ Structure, composition, Products, nutritional contribution, selection and changes during cook	ing of the
following food groups:	
□ Cereals	
☐ Fruits and vegetables	
☐ Milk & milk products	

□ Eggs	
☐ Meat, poultry and fish	
☐ Fats and Oils	
☐ Spices and herbs	
$\square$ Beverages	
Unit V: Nutrient losses in cooking and enhancing the nutritional quality of foods	-
□ Supplementation, Germination, Fermentation, Fortification and GM foods	12
Course Code: HSCH – CC 1104 Course Title: FOOD AND NUTRITION (P) Nature of the Course: Core (Practical) Total Credit: 2	
PRACTICAL	
1. Weights and measures; preparing market order and table setting	4
2. Food preparation, understanding the principals involved, nutritional quality and por each group)	rtion size (any one from 36
☐ Beverages: Hot tea/coffee, Milk shake/ lassi, fruit based beverages	
☐ Cereals: Boiled rice, pulao, chapatti, parantha, puri, pastas	
□ <b>Pulses:</b> Whole, dehusked	
□ Vegetables: curries, dry preparations	
☐ Milk and milk products: Kheer, custard	
☐ Meat, Fish and poultry preparations	
☐ Egg preparations: Boiled, poached, fried, scrambled, omelettes, egg pudding	
□ Soups: Broth, plain and cream soups	
☐ Baked products: Biscuits/cookies, cream cakes, sponge cake preparations, tarts an	d pies
□ Snacks: pakoras, cutlets, samosas, upma, poha, sandwiches	
☐ Salads: salads and salad dressings.	
☐ Fermented products: idli, dosa, appam, batura, kulcha, dhokla	

RECOMMENDED READINGS	
□ Bamji MS, Krishnaswamy K, Brahmam GNV (2009). Textbook of Human Nutrition, 3r	d edition. Oxford
and IBH Publishing Co. Pvt. Ltd.	
☐ Srilakshmi (2007). Food Science, 4th Edition. New Age International Ltd.	
□ Wardlaw and Insel MG, Insel PM (2004). Perspectives in Nutrition, Sixth Edition. Mosl	oy.
☐ Chadha R and Mathur P (eds). Nutrition: A Lifecycle Approach. Orient Blackswan, New	w Delhi. 2015
☐ Khanna K, Gupta S, Seth R, Mahna R, Rekhi T (2004). <i>The Art and Science of Cooking: A Practica Manual</i> , Revised Edition. Elite Publishing House Pvt Ltd.	
□ Raina U, Kashyap S, Narula V, Thomas S, Suvira, Vir S, Chopra S (2010). Basic Food	Preparation: A
Complete Manual, Fourth Edition. Orient Black Swan Ltd.	
Course Code: HSCH –CC 2101 Course Title: RESOURCE MANAGEMENT (T) Nature of the Course: Core (Theory) Total Credit: 4 (L 48 +T 12) LECTURES: 60	
COURSE OBJECTIVE: Upon completion of this course the student should be able to -	
1. Know the importance of wise use of resources in order to achieve goal.	
2. Develop an appreciation of role of successful financial management in satisfying family	ly living.
Unit I: Introduction to Resource Management	20
☐ Concept, universality and scope of management	
☐ Approaches to management	
☐ Ethics in management	
☐ Motivation Theory	
Unit II: Resources	20
$\hfill\square$ Understanding meaning, classification and characteristics of resources, factors affecting	utilization of
resources.	
☐ Maximizing use of resources and resource conservation.	
Unit III: Management of specific resources	20
☐ Availability and management of specific resources by an individual/ family	
- Money	

- Time

- Energy	
- Space	
☐ Application of Management Process in:	
- Event Planning & Execution	
Unit IV: Functions of Management: An overview	20
☐ Decision Making	
□ Planning	
□ Supervising	
□ Controlling	
□ Evaluation	
Course Code: HSCH –CC 2102 Course Title: RESOURCE MANAGEMENT (P) Nature of the Course: Core (Practical) Total Credit: 2	
PRACTICAL	
1. Resource conservation and optimization/green technologies (natural resources): Portfolio 10	
2. Identification and development of self as a resource.	10
- SWOT analysis- who am I and Micro lab	
- Building Decision Making abilities through management games	
3. Preparation of time plans for self and family	5
4. Time and Motion Study	5
5. Event planning, management and evaluation-with reference to	10
- Managerial process	
- Resource optimization - time, money, products, space, human capital	
RECOMMENDED READINGS	
☐ Koontz.H. and O'Donnel C., 2005, Management – A systems and contingency analysis of man	agerial
functions. New York: McGraw-Hill Book Company	
☐ Kreitner. 2009, Management Theory and Applications, Cengage Learning: India	
☐ Rao V.S. and Narayana P.S., Principles and Practices of Management, 2007, Konark Publisher	s Pvt. Ltd.

## Course Code: HSCH –CC 2103 Course Title: DYNAMICS OF COMMUNICATION AND EXTENSION (T)

Nature of the Course: Core (Theory) Total Credit: 4 (L 48 +T 12) LECTURES: 60

COURSE OBJECTIVE: Upon completion of this course the student should be able to -

COCINE OBOLE 11 + E. open completion of this course the state in should be used to		
1. Acquaint with different extension programmes.		
2. Understand the process of organizing people for their own development.		
3. Gain t knowledge on communication, extension and development.		
Unit I: Communication: Concepts	25	
☐ Historical background, concept and nature		
☐ ☐ Functions of Communication		
$\hfill\Box$ Types of Communication - communication transactions; Formal and informal communication;	Verbal and Non-verbal	
Communication		
☐ Scope of Communication- Education, training and learning industry, Motivation and Management,		
Corporate Communication, Management of Organisations, Advertising and Public relations		
☐ Communication and mainstream media- newspaper, radio, television and Cinema, ICTs and web based		
communication		
☐ Communication for social change		
Unit II: Understanding Human Communication	25	
☐ Culture and communication- Signs, symbols and codes in communication		
☐ Postulates/Principles of Communication		
☐ Elements of Communication and their characteristics		
☐ Models of Communication		
☐ Barriers to Communication		
Unit III: Communicating Effectively	12	
Concept, nature and relevance to communication process:		
□ Empathy		
□ Persuasion		
□ Perception		

☐ Listening

# **Unit IV: Communication for Extension** 18 ☐ Concept, nature and philosophy of Extension ☐ Principles of Extension ☐ Methods and Media of community outreach; Audio-Visual aids- concept, classification, characteristics and scope. ☐ Relationship between, Communication, Extension and Development Course Code: HSCH -CC 2104 Course Title: DYNAMICS OF COMMUNICATION AND EXTENSION (P) **Nature of the Course: Core (Practical) Total Credit: 2 PRACTICAL** 1. Developing skills in planning and conducting small group communication. 20 2. Review of media on selected issues 10 3. Design and use of graphic media /computer aided aids 10 RECOMMENDED READINGS ☐ Barker, L. (1990). "Communication", New Jersey: Prentice Hall, Inc; 171. ☐ Devito, J. (1998) Human Communication. New York: Harper & Row. ☐ Patri and Patri (2002); Essentials of Communication. Greenspan Publications

Course Code: HSCH –CC 3101 Course Title: INTRODUCTION TO TEXTILES (T) Nature of the Course: Core (Theory) Total Credit: 4 (L 48 +T 12)

**LECTURES: 60** 

COURSE OBJECTIVE: Upon completion of this course the student should be able to -

- 1. Gain knowledge regarding clothing.
- 2. Acquaint with the different textiles and their performances.
- 3. Recognize their true potential and develop their aptitude in their area of expertise.

#### **Unit I: Introduction to textile fibres**

10

- Morphology of textile fibres

- Fibre	classification	
Unit II: Produ	action, chemistry, properties and usage of fibres	25
- Natur	ral fibre: Cotton, Flax, Silk and Wool	
- Man-	made fibers: Rayon, Polyamides, Polyester, Acrylic, Olefins (Polyethyler	ne and
Polypr	opylene) and elastomeric fibres	
Unit III: Prod	uction and properties of Yarns	15
- Yarn	construction: Mechanical Spinning (Cotton system, Wool system, Worst	ed system)
Chemi	cal Spinning (Wet, Dry, Melt)	
- Types	s of yarns: Staple and Filament, Simple yarns, Complex yarns	
- Yarn	Properties-Yarn Numbering, Yarn Twist	
- Textu	ared yarns: Types and properties	
- Diffe	rence between Threads and Yarns	
- Blend	ds: Types of blends and purpose of blending	
Unit IV: Tech	niques of fabric construction	20
Weaving:	- Parts of a loom	
	- Operations and motions of the loom	
	- Classification of weaves- construction, characteristics, usage	
Knitting:	-Classification of knits	
	-Construction and properties of warp and weft knits	
Non-wovens:	-Types	
	- Construction	
	- Properties and usage	
Unit V: Basics	s of Wet Processing	10
☐ Classificatio	n and uses of finishes	
☐ Fundamenta	ls of dyeing and printing	

- Primary and secondary properties

## Course Code: HSCH –CC 3102 Course Title: INTRODUCTION TO TEXTILES (P) Nature of the Course: Core (Practical)

ature of the Course: Core (Pr Total Credit: 2

#### **PRACTICAL**

1. Fibre Identification tests -Visual, burning, microscopic and chemical	6
2. Yarn Identification – Single, ply, cord, textured, elastic, monofilament, multifilament and	l spun yarn
4	
3. Thread count and balance	4
4. Dimensional stability	4
5. Weaves- Identification and their design interpretation on graph	6
6. Analysis of light, medium & heavy weight cotton fabrics	10
- Fibre type	
- Yarn type	
- Weave	
- GSM	
- End use	
- Trade name	
7. Tie and Dve	6

## **RECOMMENDED READINGS:**

- 1. Corbman, P.B., (1985) Textiles- Fiber to Fabric (6th Edition), Gregg Division/McGraw Hill Book Co., US.
- 2. Joseph, M.L., (1988) Essentials of Textiles (6th Edition), Holt, Rinehart and Winston Inc., Florida.
- 3. Vilensky G., (1983) Textile Science, CBS Publishers and Distributors, Delhi.
- 4. Tortora, G. Phyllis, Understanding Textiles, McMillan Co. USA.
- 5. Sekhri S., (2013) Textbook of Fabric Science: Fundamentals to Finishing, PHI Learning, Delhi

## Course Code: HSCH –CC 3103 Course Title: COMMUNICATION SYSTEMS AND MASS MEDIA (T)

Nature of the Course: Core (Theory)
Total Credit: 4 (L 48 +T 12)
LECTURES: 60

1. Gain knowledge regarding communication systems.	
2. Understand concept, significance, functions and elements of mass communication.	
Unit I: Self and Communication	15
□ Awareness of self in communication	10
☐ Intrapersonal Communication	
☐ Self-concept and self esteem	
Unit II: Interpersonal Communication	15
☐ Concept, types and functions of interpersonal communication	
☐ Dyadic, small and large group communication	
☐ Stages in human relationship development	
☐ Small group communication: types and functions	
Unit III: Organization, Public and Mass Communication	30
☐ Organizational communication: concept, types, functions and networks	
☐ Public communication- concept and techniques	
☐ Mass Communication- concept, significance, functions and elements	
☐ Theories and models of mass communication	
☐ Intercultural communication- concept, stages and barriers	
☐ Relationship between culture and communication	
Unit IV: Mass Media	20
☐ Print Media: types, nature, characteristics, reach, access.	
☐ Radio: types, nature, characteristics, reach, access.	
☐ Television and cinema: types, nature, characteristics, reach, access.	
□ ICTs: types characteristics reach and access	

## Course Code: HSCH -CC 3104 Course Title: COMMUNICATION SYSTEMS AND MASS MEDIA (P)

Nature of the Course: Core (Practical)
Total Credit: 2

#### **PRACTICAL**

1. Know yourself exercises.	6
2. Studying group dynamics in organizations- formal and informal.	10
3. Audience analysis- readership, listenership and viewership studies	12
4. Content analysis of mass media - Print, electronic and new media (Any two)	12
RECOMMENDED READINGS	
☐ Devito, J. (1998) Human Communication. New York: Harper & Row.	
☐ Barker, Larry Lee. (1990) Communication. Eaglewood Cliffs, New Jersey: Prentice Hall.	
☐ McQuail, D. (2000) Mass Communication Theories. London: Sage Publications	
☐ Baran, Stanley J (2009). Introduction To Mass Communication, McGraw hill medical publishing	
☐ Baran, Stanley J (2014). Mass Communication Theory, Wadsworth Publishing	
☐ Vivian, J (2012). The Media Of Mass Communication, Pearson	
☐ Dominick, Joseph R. (2012). Dynamics of mass communication: media in transition , McGrav	v hill
education	

Course Code: HSCH –CC 3105
Course Title: PERSONAL FINANCE AND CONSUMER STUDIES (T)
Nature of the Course: Core (Theory)
Total Credit: 4 (L 48 +T 12)
LECTURES: 60

- 1. Develop an appreciation of role of successful financial management in satisfying family living
- 2. Gain knowledge on consumer education, consumer rights and responsibilities and consumer problems in India.

Unit I: Income and Expenditure	20
$\  \   \Box  Household Income-Types, Sources, Supplementation of family income, use income, use income, use income, use income, use income, use income, $	income, budgets,
maintaining household accounts	
☐ Factors influencing expenditure pattern	
☐ Family savings and investments- need ,principles, channels of investment, tax implication	ons
☐ Consumer credit- need, sources, credit cards, Housing finance	
☐ Personal finance management – tax implications, calculation of personal income tax,	
☐ Guidelines for wise buying practices	
Unit II: Consumer in India: Consumer problems and education	20
☐ Definition of a consumer	
$\hfill\square$ Role of consumers in the economy, National Income, Per Capita Income, Household wi income	ise distribution of
☐ Changing nature of the business world –e-commerce, e-business	
☐ Types of consumer problems – products and service related, investment and infrastructu	ure related, Causes
and solutions	
UNIT III: Consumer rights and responponsibilities	20
☐ Consumer education and empowerment	
☐ Consumer rights and responsibilities	
☐ Consumer organizations - origin, functioning, role and types.	
□ Consumer cooperatives - role, history and growth in India, PDS Kendriya Bhandars.	
Unit IV: Consumer Protection	20
☐ Concept of consumer protection	
Basic legislative framework for consumer protection in India, Consumer Protection Act	
1986 COPRA, Alternative redressal mechanisms, Mediation centres	
□ Standardization and quality control measures: ISI, FPO, AGMARK, ISO,	
Eco mark, Wool mark, Silk mark, Cotton mark, Handloom mark, BEE star labelling and	
others	
☐ Regulations on Food Labelling and Claims: FSSAI, Codex for consumers	

# Course Code: HSCH -CC 3106 Course Title: PERSONAL FINANCE AND CONSUMER STUDIES (P) Nature of the Course: Core (Practical) Total Credit: 2

## **PRACTICAL**

1.	Evaluation and designing of advertisements in the print media including products, services and social	
ad	s. 10	
2.	Evaluation and designing of informative and attractive labels of different type of food products.	
10		
3.	Case study of banks or post offices to understand their services and products, learning to fill differen	
bank forms 10		
4.	Food adulteration tests (to be specified)	
R	ECOMMENDED READINGS	
□ Khanna S.R., Hanspal S., Kapoor S. & Awasthi H.K., 2007, Consumer Affairs, Universities Press India Pvt.		
Lt	d.	
☐ Sawhney, H.K. & Mital, M.,2007, Family Finance & Consumer Studies, Elite Publishing House Pvt. Ltd.		
☐ Seetharaman, P. and Sethi, M., 2001, Consumerism: Strength and Tactics, New Delhi: CBS Publishers.		

## Course Code: HSCH -CC 4101

## Course Title: HUMAN DEVELOPMENT II: DEVELOPMENT IN ADOLESCENCE

## AND ADULTHOOD (T)

Nature of the Course: Core (Theory)

Total Credit: 4 (L 48 +T 12)

LECTURES: 60

COURSE OBJECTIVE: Upon completion of this course the student should be able	e to -
1. Understand human development and family studies with a life -span approach	(Adolescent and
Adulthood)	
2. Analyse the socio emotional and cognitive changes throughout adulthood.	
Unit I: Introduction to Adolescence	25
☐ Developmental tasks during Adolescence	
$\hfill\square$ Puberty, sexual maturity, nutrition, health, and psychological well-being	
□ Self and identity	
☐ Family and peer relationships	
☐ Adolescent interface with media	
Unit II: Cognitive, Language and Moral development	20
☐ Perspectives on cognitive development	
☐ Development of intelligence and creativity	
☐ Adolescent language	
☐ Adolescent morality	
Unit III: Introduction to Adulthood	20
☐ Definitions, transition from adolescence to adulthood	
☐ Developmental tasks of adulthood	
$\hfill\square$ Physical and physiological changes from young a dulthood to late a dulthood	
☐ Significance of health, nutrition, and well being	
Unit IV: Socio-emotional and Cognitive development	15
☐ Socio-emotional and Cognitive changes throughout adulthood	
☐ Marriage-contemporary trends	
☐ Parenting and grand parenting	

# Course Code: HSCH -CC 4102 Course Title: HUMAN DEVELOPMENT II: DEVELOPMENT IN ADOLESCENCE AND ADULTHOOD (P) Nature of the Course: Core (Practical)

# **Total Credit: 2**

## **PRACTICAL**

1. To study physical and sexual changes in adolescence	8
2. To study cognitive development and creativity during adolescence	8
3. Case profile of an adolescent- including study of self, family relationships and peer	10
relationships.	
4. Use of interview/questionnaire method to study adult roles (at least one male and	8
female)	
- Father/husband	
- Home maker	
- Employed woman	
- Grandfather/Grandmother	
- Single parent	
- College-going young adults	
5. Familiarity with Psychological Tests of Intelligence and Personality- any four	6
DECOMMENDED DE ADDICO	
RECOMMENDED READINGS	
☐ Berk, L. E. (2007). Development through the lifespan. Delhi: Pearson Education.	
□ Rice. F. P. (1998). Human Development: A lifespan approach. New Jersey: Prentice Hall.	
□ Rutter, M. and Rutter, M. (1992) Developing Minds. Challenge and continuity across the life s	span.
London: Penguin.	
□ Santrock, J. W. (2007). A topical approach to life-span development. New Delhi: Tata McGra	w Hill.
☐ Singh, A. (Ed). 2015. Foundations of Human Development: A life span approach. New Delhi: Orient	
BlackSwan.	
☐ Tennant, M. and Pogson, P. (1995) Learing and Change in the Adult Year, San Francisco: Jos	sey-Bass.

## Course Code: HSCH -CC 4103

Course Title: NUTRITION: A LIFE CYCLE APPROACH (T)

Nature of the Course: Core (Theory)

Total Credit: 4 (L 48 +T 12)

LECTURES: 60

COCINCI OBOILCTI, II. Open completion of this country the state in should be used to		
1. Understand the functions and sources of nutrients.		
2. Know about the importance of nutrition during different stages of life.		
3. Gain knowledge about nutrition for some social conditions.		
Unit I: Principles of meal planning	18	
☐ Food groups and Food exchange list		
☐ Factors affecting meal planning and food related behavior		
☐ Methods of assessment of nutrient requirements		
☐ Dietary guidelines for Indians		
Unit II: Nutrition during adulthood	25	
Physiological changes, RDA, nutritional guidelines, nutritional concerns, energy balance and healthy food		
choices.		
□ Adults		
□ □ Pregnant women		
☐ Lactating mothers		
□ Elderly		
Unit III: Nutrition during childhood	25	
Growth and development, growth reference/standards, RDA, nutritional guidelines, nutritional	ritional concerns, and	
healthy food choices.		
□ Infants		
□ Preschool children		
□ School children		
□ Adolescents		

<b>Unit IV: Nutrition for special conditions</b>	12
☐ Nutrition for physical fitness and sport	
☐ Feeding problems in children with special needs	
$\hfill\Box$ Considerations during natural and man-made disasters e.g. floods, v	var.
Course Code: HSCH –CC 410 Course Title: NUTRITION: A LIFE CYCLE Nature of the Course: Core (Pra Total Credit: 2	APPROACH (P)
PRACTICALS	
1. Introduction to meal planning	10
☐ Rich sources of nutrients	
☐ Use of food exchange lists	
2. Planning nutritious diets for:	20
☐ Young Adult	
☐ Pregnant/ Lactating woman	
□ Preschooler	
☐ School age child/Adolescent	
□ Elderly	
3. Planning nutrient rich snacks/dishes for:	10
☐ Infants (Complementary foods)	
☐ Children/Adults	
RECOMMENDED READINGS	
$\hfill\Box$ Bamji MS, Krishnaswamy K, Brahmam GNV (2009). Textbook of	Human Nutrition, 3rd edition. Oxford
and IBH Publishing Co. Pvt. Ltd.	
□ Khanna K, Gupta S, Passi SJ, Seth R, Mahna R, Puri S (2013). Text	tbook of Nutrition and Dietetics.
Phoenix Publishing House.	
□ Wardlaw GM, Hampl JS, DiSilvestro RA (2004). Perspectives in N	utrition, 6th edition. McGraw Hill.
☐ Chadha R and Mathur P (eds). Nutrition: A Lifecycle Approach. Or	rient Blackswan, Delhi. 2015
Gopalan C, Rama Sastri BV, BalasubramanianSC (1989) Nutritive Va	lue of Indian Foods. National Institute
of Nutrition, ICMR, Hyderabad.	
☐ Seth V and Singh K (2005). Diet Planning through the Life Cycle: I	Part 1 Normal Nutrition. A Practical

Manual. Elite Publishing House Pvt. Ltd. New Delhi.

## Course Code: HSCH -CC 4105

## **Course Title: FASHION DESIGN CONCEPTS (T)**

Nature of the Course: Core (Theory)

Total Credit: 4 (L 48 +T 12)

LECTURES: 60

- 1. Gain knowledge regarding specific skills related to fashion designing.
- 2. Enable to acquaint with the different fashion illustrations, pattern drafting, fashion styling, design and garment construction.

Unit I: Fashion	20
□ Terminology	
☐ Fashion cycle	
□ Sources of fashion	
☐ Factors favouring and retarding fashion	
□ Role of a Designer	
☐ Leading Fashion centres and designers	
Unit II: Importance of clothing	25
☐ Clothing functions and theories of origin	
☐ Clothing terminology	
☐ Individuality and conformity, conspicuous consumption and emulation	
☐ Selection of clothes for self	
☐ Selection and Evaluation of ready-made garments	
Unit III: Components of garment: classification and application	23
☐ Fabric, seams, stitches, thread, shaping methods, dart equivalents	
☐ Sleeves, cuffs, necklines, collars, plackets, yokes, pockets and trims	
☐ Style variation: bodice, skirts, trousers in various silhouettes	
Unit IV: Design	12
☐ Elements and principles of design	
☐ Structural and applied design	

## Course Code: HSCH –CC 4106 Course Title: FASHION DESIGN CONCEPTS (P) Nature of the Course: Core (Practical)

Total Credit: 2

#### **PRACTICAL**

1. Flat sketching of garment components	10	
2. Identification of garment components	10	
3. Interpretation of elements and principles of design concepts from print and visual mediums	8	
4. Field study and collections of famous designers dsigns /designs	12	
RECOMMENDED READINGS:		
☐ Brown, Patty, Rice J., 1998, Ready to Wear Apparel Analysis. Prentice Hall.		
☐ Marshall S G, Jackson H O, Stanley MS, Kefgen M & Specht T, 2009, Individuality in Clothing &		
Personal Appearance, 6th Edition, Pearson Education, USA.		
☐ Tate S.L., Edwards M.S., 1982, The Complete Book of Fashion Design, Harper and Row Pub.	lications,	
New York.		

Course Code: HSCH –CC 5101 Course Title: LIFE SCIENCES (T)

Nature of the Course: Core (Theory)

Total Credit: 4 (L 48 +T 12) LECTURES: 60

COURSE OBJECTIVE: Upon completion of this course the student should be able to -

- 1. Gain knowledge on biotechnological applications.
- 2. Understand the propagations of plants and economic botany.
- 3. Apprise the significance of genetics and biotechnology to humans.

#### **SECTION A - BOTANY**

> Cell structure and function

- ➤ General Cell structure,
- > functions of tissues and organ system

UNIT II: Propagation of plants – seed and vegetative	8□ Seed
Propagation	
☐ Cuttings – stem, leaf and root	
□ Layering	
□ Grafting	
Unit III: Types of Garden	10
□ Ornamental garden	
□ Kitchen garden	
□ Herbal Garden	
☐ Concept of organic farming	
Unit IV: Economic Botany	8
$\  \   \Box  Vegetables\text{-}Cauliflower, carrot, tomato, potato, onion, spinach, gourds, fenugreek$	
□ Fruits-papaya, mango	
$\hfill\Box$ Spices and Condiments-clove , pepper, cardamom, cumin, Coriander, as afoetida	
☐ Ornamental and Foliage plants-Rose, Bougainvillea, China rose, fern, asparagus	
Unit V: Biotechnological Applications	4
☐ Application of biotechnology in agricultural crops.	
SECTION B- ZOOLOGY	
Unit I	10
☐ Classification of animal kingdom	
☐ Chordates up to 5 major classes, characteristics with examples	
□ Non chordates up to phyla, characteristics with examples	
$\ \square$ cell as a unit of life, electron microscopic structure and function of a cell	
Unit II	10
☐ Parasites and human diseases	
□ Plasmodium, Giardia, Enamoeba, Taenia, Ascarisetc	
☐ Economics importance and control of common household pests	
☐ Economic importance of Insect	
Unit III	8
☐ Introduction to Biotechnology	

☐ Significance of biotechnology to humans	
□ Recent trends in biotechnology	
Unit IV	8
➤ Digestive system	8
Unit V	4
□ Vermicompositing	
☐ Technology, importance and its relevance	
☐ How to start a unit at home	
☐ Maintainance and propogation	
Course Code: HSCH –CC 5102 Course Title: LIFE SCIENCES (P) Nature of the Course: Core (Practical) Total Credit: 2	
PRACTICAL	
SECTION A- BOTANY	
Study of medicinal plants	7
☐ Propagation of plants by seed and vegetative methods	7
☐ Identification and classification of economically important plants	6
SECTION B- ZOOLOGY	
☐ Study of cells – neurons, blood cells, cheek cells	10
□ Vermi composting	10
RECOMMENDED READINGS:	
1. Chadha K.L.2012. Handbook of Horticulture. ICAR Publication.	
2. Gopalaswamiianger K.S. 1991, Complete gardening in India, Messers Nagaraj And C	Co. Madras
3. Hartman H.T and Kester D 1986.:Plant Propagation, Principles and Practices Prentices	e Hall of India Pvt
Ltd. New Delhi.	
4. Raven P. and Johnson G. 2010. Biology. Mc Graw Hill Science.	
5. Soni N.K. and Soni V. 2010. Fundamentals of Botany. Tata Mc Graw Hill Education.	
6. Jordan and Verma,1998, Invertebrate Zoology, S. Chand and Co. Ltd	
7. Kotpal,2000,Modern Textbook of Zoology, Rastogi Publications	
8. Winchester, A.M. 1967, Genetics, Oxford and IBH Publishing Company	
9. Vij and Gupta (2011)Applied Zoology Phoenix Publishing House	

## Course Code: HSCH -CC 5103

## **Course Title: PHYSICAL SCIENCE (T)**

Nature of the Course: Core (Theory)
Total Credit: 4 (L 48 +T 12)

**LECTURES: 60** 

COURSE OBJECTIVE: Upon completion of this course the student should be able to -

- 1. Gain basic knowledge of chemistry in different fields like carbohydrates, lipids, protein and polymers.
- 2. Familiarize with the basic development of physics involved in day to day life.
- 3. Have depth in each branch like units and measurements, sound and light and biophysics techniques.

## **SECTION A -CHEMISTRY**

## **THEORY**

#### **SECTION A -CHEMISTRY**

Unit I: Carbohydrates	12
☐ Introduction, Classification, Monosaccharides disaccharides, Polysaccharides, effec	et of
cooking on carbohydrate, importance of carbohydrate as biological fuel, importance	of
carbohydrate as biological fuel	
Unit II: Lipids	4
☐ Physical & chemical properties of lipids- fatty acids, glycerol; Storage lipid	ls tri glycerides
saturated & unsaturated fat, cholesterol, effect of cooking on lipid.	
Unit III: Amino acids as a building blocks of protein	8
☐ Introduction, classification of protein Denaturation of protein, effect of cooking on pr	rotein.
Unit IV: Packaging	8
introduction, classification of protein Denaturation of protein, effect of cooking on pr	otem.

Unit V: Dyes	8
☐ Classification, properties of natural and synthetic dyes	
SECTION B- PHYSICS	
Unit VI: Units and Measurement; Length, Mass and Time measurements, Plotting of	curves.
10	
☐ Motion: Displacement speed, Velocity, Acceleration. (Only definition).	
☐ Laws of Motion: Concepts of forces, Newton's Law of Motion, momentum, force, Impul	se, Different types
of forces (Frictional forces, Gravitational forces, viscous force)	
☐ Law of Gravitation, Acceleration due to gravity, artificial and Geostationary satellites	Work, energy and
power; simple harmonic motion and time period, simple pendulum.	
☐ Reflection, refraction, refraction through Prism, lenses. (Only Diagram)	
Unit VII: House hold Equipment and Consumer Awareness	10
☐ Motorized equipments: Vacuum cleaners, Clothes washing machine, Dish washers, F	ood
processors, Electric chimney. (Working & care)	
$\hfill\square$ Heating appliances: Electric irons, Electric water heaters, Gas and electric cook	cing
ranges, Gas meter, temperature control in household gadgets - various types of thermos	tats,
Solar Energy and its applications. (Working & care)	
☐ Cooling appliances: Refrigeration and air conditioning, Various types of Refrigerators	, air
conditioners and air coolers, Basic knowledge of ducting. (Working & care)	
$\hfill\Box$ Guarantee and warranty of all household equipments, Precautions while us	sing
equipments and servicing of equipment used.	
Unit VIII: Electricity	8 □ Charge,
current, resistance, potential, DC & AC current	
☐ Conductor; insulator, semiconductor. (only definition)	
☐ Generation and efficient transmission of electricity.	
☐ Safety features in household electric wiring - fuse, MCB, Earthing,	
□ Electric meter	
☐ Concept - Battery charger, Invertor, UPS, Voltage stabilizer.	
☐ Lighting fixtures in the home - Incandesent lamp, Fluorescent tube, CFL, LED, Halogen l	amp.

#### ➤ Lighting in interiors > Sources of light-natural and artificial > Types of lighting-general/ambient lighting, task lighting, accent lighting Factors effecting illumination-brightness, contrast, glare, diffusion, colour Unit X Biophysical Techniques 4 ☐ Basic Knowledge of: X-Rays & Ultra sound. ☐ Harmful effect of radiations. Course Code: HSCH -CC 5104 Course Title: PHYSICAL SCIENCE (P) Nature of the Course: Core (Practical) Total Credit: 2 **PRACTICAL PART A - CHEMISTRY** 20 1. Application of natural and synthetic dyes on Fabric/Yarn (any four) Vegetable dyes Animal dyes Mineral dyes Acid dyes Basic dyes Direct dyes **PART B- PHYSICS** To study the working principles of the following household appliances(any four) 20 Refrigerator Air conditioner / Air cooler Pressure cooker Microwave oven

**Unit IX: Sound and Light** 

**OTG** 

8

#### RECOMMENDED READING ☐ Morrison, R. T. and Boyd, R. N., Organic Chemistry, (2001), 7<sup>th</sup> edition, Prentice Hall. ☐ Graham Solomon, T.W. Organic chemistry 10th Ed. (2009) John Wiley and sons, Inc. □ Voet, D and Voet, J, Principles of Biochemistry, 4th edition (2011) by John wiley and sons. □ Nelson, D.L. and Cox, M.M., Lehninger's principles of Biochemistry, 6<sup>th</sup> edition, (2012) W.H. Freeman. ☐ P.C. Jain, Monika Jain, Engineering Chemistry, Dhanpat Rai Publications (1979) ☐ Berg, J. M., Tymoczko, J.L. and Stryer, L.(2012). Biochemistry 7th Ed., W. H. Freeman ☐ Household Physics (2012), Claude H. Brechner, Hardpress. ☐ Applied Photography Optics, 3<sup>rd</sup> Edition, Sidney E. Ray, Focal Press 2002. ☐ Modern Physics, Murugeshan, S. Chand and Co., 2002. ☐ Engineering Physics: Fundamentals and modern applications, P. Khare and A. Swarup, Jones and Barlett Publishers, 2010. □ Principles of Instrumental Analysis, 6<sup>th</sup> edition (2006), D.A. Skooget. al., Saunders College Publishing. ☐ Murugeshan, Modern Physics, S. Chand and Co., 2002. ☐ Bhatia, K.B., Elements of Electrical Gadgets, Arya Book Depot, 1993. ☐ Principles of Instrumental Analysis, 6<sup>th</sup> edition (2006), D.A. Skooget. al., Saunders College Publishing. ☐ Practical Organic Chemistry by Vogel A. I., Orient Longmans Limited. ☐ Ahluwalia, V. K., Dhingra, S., Gulati, A., College Practical Chemistry, University Press (India) Pvt. Ltd. (2005)☐ B.Sc. Practical Chemistry by P. L. Soni and S. C. Jain, Sultan Chand and Sons (1978).

Course Code: HSCH -CC 6101

Course Title: RESEARCH METHODOLOGY IN HOME SCIENCE (T)

Nature of the Course: Core (Theory)

Total Credit: 4 (L 48 +T 12)

LECTURES: 60

COURSE OBJECTIVE: Upon completion of this course the student should be able to -

1. Orient about concept, purpose and approaches of research.

☐ College Practical Physics by Khanna and Gulati, S. Chand and Co., (1999)

2. Orient qualitative techniques applied to Home Science.

3. Understand the research process.	
Unit I: Research- Meaning, purpose and approaches	27
☐ Exploration, Description, Explanation	
☐ Scientific method and research	
☐ Research Designs –Experimental and Observational	
☐ Quantitative and Qualitative approaches	
Conceptualization and Measurement	
☐ Variables, concepts and measurement	
☐ Scales of measurement	
□ Units of analysis	
Unit II: Sampling & Tools	26
☐ Role of sampling in research	
☐ Types of sampling	
☐ Methods of sampling	
Research Tools and Techniques	
□ Validity and reliability	
☐ Interviewing and observational methods	
Unit III: The Research Process	27
☐ Defining the problem, research questions, objectives, hypotheses	
☐ Review of related literature and originality in writing	
□ Planning the research	
☐ Subjects context and ethics	
☐ Methodology and tools	
☐ Citation formats: in, social sciences	
Course Code: HSCH –CC 6102 Course Title: RESEARCH METHODOLOGY IN HOME SCIENCE (P) Nature of the Course: Core (Practical) Total Credit: 2	
PRACTICAL	
1. Exercise in sampling, random number table.	10
2. Exercise in designing tools and their analysis: interview, questionnaire.	15

2	$\mathbf{D}$	11 4	•		1		• .	rviews.
•	прата	COLLECT	10n ni	rocess.	condit	าบากก	inte	rviewc

15

RECOMMI	CNDED	READ	INGS
---------	-------	------	------

☐ Kumar, R. (2005) Research Methodology: A Step by Step Guide for Beginners. Sage Publications, New
Delhi.
☐ Kerlinger F. N. and Lee, H.B. (2000) Foundations of Behavioural Research 4th Ed. Harcourt College
Publishers
□ Kothari, C. R. (2008) Research Methodology: Methods and Techniques 2nd Ed. New Age International Pvi
Ltd, New Delhi.
□ Black, J.A. & Champion, D. J. (1976) Methods and Issues in Social Research. New York: John Wiley and
Sons.

Course Code: HSCH -CC 6103
Course Title: SOCIO ECONOMIC ENVIRONMENT (T)

Nature of the Course: Core (Theory)

Total Credit: 4 (L 48 +T 12)

LECTURES: 60

COURSE OBJECTIVE: Upon completion of this course the student should be able to -

- 1. Establish value to make individual, family and social life meaningful.
- 2. Development of individual within family, community and culture.
- 3. Acquaint with current economic issues for analyze the Indian economic environment.

#### Part 1: Sociological Concerns and Orientation

20

#### **Unit l Sociological Orientation**

Society, Culture and Institutions
Family, Kinship and Relationships
Social Groups and multiplicity

☐ Cultural diversity in contemporary life.

#### **Unit II Emergence of New Ideological Orientations**

20

	al mo	bılıty	and	social	change
--	-------	--------	-----	--------	--------

☐ Emergent Cultural Stereotypes

☐ Ethnographic approaches to the study of groups.
☐ Appreciating cultural plurality, Interconnection between the spheres
☐ Sociological Studies of Children, Youth and Women the aged: Empirical Problem & Frameworks.
Part II: Economic Theory and Environment
Unit III: Introduction -Economic system, Consumption and production and distribution
20
☐ Definition, scope of Economics, Central problems of an economy
☐ Wants - Classification and Characteristics.
☐ Utility - Law of Diminishing Marginal Utility, Law of Equi-Marginal Utility Demand - Law of Demand
Elasticity of Demand.
☐ Engel's Law of Consumption, consumer's surplus
☐ Supply - Law of Supply, Elasticity of Supply, equilibrium of Demand and Supply.
☐ Factors of Production- land, labour and capital, National Income estimates
☐ Types of Markets
$\square$ Money – classification and functions, value of money - quantity theory, Inflation and deflation
☐ functions of Banks
Unit IV: Indian Economic Environment 20
☐ Structure of Indian Economy : Changing structure of India Economy in the planning period.
☐ Constraints on growth: issues of population, income distribution,
poverty, unemployment, inequality and migration, food security.
☐ Role, importance and organization of Indian Agriculture.
□ Role, importance and problems of Indian industries,
Resent developmental programmes of the Government of India:Jana Dhana Yojna,
Sarva Siksha Yojana.
☐ Issues related to health, education, environmental problems and gender.

## Course Code: HSCH –CC 6104 Course Title: SOCIO ECONOMIC ENVIRONMENT (P) Nature of the Course: Core (Practical) Total Credit: 2

#### Part 1 Practical (project) ☐ Changing family trends. 5 5 ☐ Individuals facing Conflicts and consensus in society. Case studies, narratives, films, fieldtrips to different regions, communities like tribal, 10 rural, urban (any one method) **Part II Practical** Field Visit (to do the comparative economic studies) 10 Data interpretation and analysis (to see the trends of growth and development of certain 10 sectors or vice versa.) RECOMMENDED READINGS ☐ Abhraham, M. F. (2006). Contemporary Sociology: An introduction to concepts and theories: New York: Oxford University Press. ☐ Beattie, J. (1964). Other cultures. Cohen and West. ☐ Das, V. (Ed.) (2003) The Oxford companion to sociology and social anthropology: volume 1 and 2.New Delhi: Oxford University Press. ☐ Johnson, M.H. (2001). Sociology: A systematic introduction. New Delhi: Allied Publishers Limited. ☐ Rawat, H.K. (2007). Sociolgy: Basic concepts. New Delhi: Rawat Publications. ☐ Srinivas, M.N. (Ed.) (1996). Caste: Its twentieth century avatar. New Delhi: Viking Penguin. ☐ Ahuja H.L., 2010, Modern Micro Economics. Sultan Chand & sons ☐ Dhingra IC and Garg VK, 2010, Introductory Economic Theory. Sultan Chand & Sons ☐ Mishra & Puri, Recent edition 2014, Indian Economy, Himalaya Publishing House. ☐ Mithani D.M., 2010 New Edition, Macro-Economics. Himalaya Publishing House

☐ Sundaram K.P.M., 2010, Introduction to Economics. Ratan Prakashan

#### **DISCIPLINE SPECIFIC ELECTIVE (DSE)**

Course Code: HSCH –DSE 1101 Course Title: FOOD SCIENCE (T) Nature of the Course: DSE (Theory) Total Credit: 4 (L 48 +T 12) LECTURES: 60

COURSE OBJECTIVE: Upon completion of this course the student should be able to -1. Understand the sources and functional properties of nutrients. 2. Know about food microbiology, sensory science, preservation techniques and food laws. 10 Unit I: Introduction to food science ☐ Definition, importance and applications ☐ Basic terminology used in food science Unit II: Basic food chemistry 20 ☐ Sources, chemistry and functional properties of Carbohydrates, Lipids and Proteins. ☐ Colloidal chemistry: Definition, classification, properties and applications of sols, gels, foams and emulsions. Unit III: Basic food microbiology 15 ☐ Introduction to yeast, mold and bacteria - Characteristics and their role in preservation and spoilage of food. ☐ Hygiene and sanitation practices in food processing and waste disposal. Unit IV: Preservation techniques, principles and their applications 15 ☐ High temperature, low temperature, removal of moisture, irradiation and additives. ☐ Food packaging and labeling: FSSAI, Codex **Unit V: Sensory science** 10 ☐ Physiological basis of sensory evaluation and sensory attributes of food. ☐ Sensory evaluation: Assessment, subjective and objective. Unit VI: Food Laws and Quality Assurance 10 □ National and International food laws – FSSAI, BIS, AGMARK, Codex and ISO: 22000, ISO: 9000, ISO: 14000.

☐ Quality Assurance procedures - GMP, GHP, HACCP

#### Course Code: HSCH – DSE 1102

#### **Course Title: Course Title: FOOD SCIENCE (P)**

#### **Nature of the Course: DSE (Practical)**

**Total Credit: 2** 

#### **PRACTICAL**

1. i. Applications and factors affecting formation of Sols, gels, foams and emulsions	10
ii. Study of microscopic structure of different food starches and their gelatinization properties	10
2. i. Slide preparation and identification of bacteria yeast and mold	10
ii. Assessment of hygienic practices of food handlers	10

Course Code: HSCH -DSE 1103

**Course Title: CHILDHOOD IN INDIA (T)** 

**Nature of the Course: DSE (Theory)** 

**Total Credit: 4 (L 48 +T 12)** 

**LECTURES: 60** 

#### COURSE OBJECTIVE: Upon completion of this course the student should be able to -

- 1. Get knowledge of psycho-social dimensions and contemporary issues of childhood
- 2. Understand the overview of children and multiple contexts of childhood in India
- 3. Understand Contemporary issues of childhood in India

☐ Childhood in schools

# Unit I: Introduction to childhood in India ☐ Children in India: An overview Social construction of childhood and family ☐ Folk theories about childhood and family ☐ Childhood in mythology, stories and films Unit II: Multiple contexts of childhood in India ☐ Childhood in families ☐ Growing up without the family

☐ Children in extra- familial settings	
☐ Belonging to a minority community	
Unit III: Psycho- social dimensions of childhood	25
☐ Growing up in tribal family	
☐ Childhood in selected family occupations: artists, farmers, weavers	
☐ Growing up in rural setting	
☐ Childhood in urban India	
☐ Being a girl in India	
Unit IV: Contemporary issues of childhood in India	20
☐ Language, religion and culture	
☐ Poverty and disadvantage	
☐ Caste and childhood	
☐ Children on streets	
Course Code: HSCH – DSE 1104	
Course Title: CHILDHOOD IN INDIA (P)	
Nature of the Course: DSE (Practical)	
Total Credit: 2	
PRACTICAL	
1. Personal social experiences of childhood in families	8
2. Beliefs and practices related to children in different communities	8
3. Children's experiences of ethnicity/class/caste/language	8
4. Stories, folk songs, toys and games from diverse ethnic groups	8
5. Depiction of childhood in media.	8
RECOMMENDED READINGS	
☐ Behera, D. K. (Ed.) (2007) Childhood in South Asia: New Delhi. Pearson-Long	gman
$\hfill \Box$ Krishnan, L. (1998). Child rearing: An Indian perspective. In, A. K. Srivastava(F	Ed.), Child Development:
An Indian perspective. Pp. 25-55. New Delhi: National Council for Education Rese	· ·
☐ Sharma, D. (2003). Infancy and childhood in India. In, D. Sharma (Ed.), Childho	ood, family and
sociocultural changes in India (13-47) New Delhi: Oxford	

#### Course Code: HSCH -DSE 1105

#### **Course Title: INDIAN TEXTILE HERITAGE (T)**

Nature of the Course: DSE (Theory)

Total Credit: 4 (L 48 +T 12)

LECTURES: 60

COURSE OBJECTIVE: Upon completion of this course the student should be able to -

- 1. Gain knowledge about traditional Indian woven textiles and costumes
- 2. Know about traditional Indian embroided and dyed textiles
- 3. Gain knowledge on different techniques of care and storage of traditional textiles

#### Unit 1: Study of Textile Crafts of India: with reference to history, production centers, techniques, designs, colours and products **50** ☐ Woven Textiles-Benaras Brocades , Jamdanis and Baluchars of Bengal, Kani Shawls of Kashmir, Assamese textiles ☐ Embroidered Textiles-Kanthas of Bengal, Kasuti of Karnataka, Phulkari of Punjab, Chikankari of Uttar Pradesh, Kashida of Kashmir, Gujarat embroideries ☐ Painted and Printed textiles –Kalamkaris of Andhra Pradesh, Dabu printing of Rajasthan, Ajarakh prints of Gujarat ☐ Dyed textiles —Bandhnis of Rajasthan and Gujarat, Ikats- Patola of Gujarat, Bandhas of Orissa, Telia Rumal **Unit 2: Conservation of Traditional Textiles** 15 ☐ Factors influencing degradation of textiles ☐ Care and storage techniques **Unit 3: Status of Traditional Textiles in Modern India** 15 ☐ Evolution and socio-economic significance of Khadi, Handloom and Handicraft sector ☐ Sustenance of traditional textile crafts ☐ Interventions by organizations

#### Course Code: HSCH - DSE 1106

#### **Course Title: INDIAN TEXTILE HERITAGE (P)**

#### **Nature of the Course: DSE (Practical)**

#### **Total Credit: 2**

#### **PRACTICAL**

Recommended Readings:	
6. Visit to craft/ Handloom center	10
5. Portfolio and product development	6
4. Block printing	6
3. Batik	6
2. Tie and dye	6
1. Traditional Embroideries	6

- 1. Agarwal, O.P., 1977, Care and Presentation of Museum projects II, NRL
- 2. Chattopadhaya, K.D., 1995, Handicrafts of India, Wiley Eastern Limited, N Delhi
- 3. Das, Shukla, 1992, Fabric Art-Heritage of India, Abhinav Publications, N Delhi
- 4. Chetia, S. 2006. The Assamese handloom and textile tradition, Digboi Mahila Mahavidyalaya, Digboi
- 5. Baruah, Pallavi. 2008. The art of Tie and Dye and batik, kaustabh prakashan, Dibrugarh
- 6.Kakoti ,S. 2013. A text book of Clothing& Textiles, Om books publishers & distributors, Guwahati
- 7. Phukon, R. 2011. Indigenous Dyes and Home Dyeing, Purbanchal Prakash, Guwahati, Assam.
- 8. Phukon, R. 2013. Prakjitik Rong: Boyan Silpol Yet Prayog Podhoti, Purbanchal Praksh (Guwahati)

#### Course Code: HSCH -DSE 1107

#### Course Title: ENTREPRENEURSHIP DEVELOPMENT AND ENTERPRISE MANAGEMENT (T)

Nature of the Course: DSE (Theory)
Total Credit: 4 (L 48 +T 12)
LECTURES: 60

- 1. Develop achievement motivation and sharpening entrepreneurial traits and behaviour.
- 2. Gain Guidance on industrial opportunities, incentives, facilities and rules and regulations.
- 3. Get developing managerial and operational capabilities.
- 4. Create self-employment and generation of employment opportunity.

Unit I: Entrepreneurship Development	25
☐ Entrepreneurship- concept, definition, need and significance of entrepreneurship development	in India
entrepreneurship growth process, barriers, entrepreneurship education model.	
☐ Entrepreneur-their characteristics, types, gender issues, role demands and challenges.	
☐ Entrepreneurial Motivation.	
☐ Challenges faced by Women Entrepreneurs	
Unit II: Enterprise Planning and Launching	20
$\hfill\Box$ Types of enterprises classification based on capital, product, location, ownership pattern and p	rocess
☐ Sensing business opportunities and assessing market potential; market research	
☐ Appraising of project and feasibility	
Unit III: Enterprise Management and Networking	35
☐ Managing Production	
- Organizing Production; input-output cycle	
- Ensuring Quality	
☐ Managing Marketing	
- Understanding markets and marketing	
- Functions of Marketing	
- 4Ps of Marketing(same as marketing mix)	
☐ Financial Management	

- Meaning of Finance - Types and Sources of Finance - Estimation of project cost - Profit Assessment ☐ Networking of Enterprises Course Code: HSCH - DSE 1108 Course Title: ENTREPRENEURSHIP DEVELOPMENT AND ENTERPRISE MANAGEMENT (P) **Nature of the Course: DSE (Practical)** Total Credit: 2 **PRACTICAL** 1. SWOT analysis with respect to entrepreneurial competencies through case profiling of successful entrepreneurs and enterprises. 10 2. Achievement Motivation lab-development of entrepreneurial competencies 10 **3.** Survey of an institution facilitating entrepreneurship development in India. 10 4. Preparation of business plan. 10 RECOMMENDED READINGS ☐ Gundry Lisa K. & Kickul Jill R.,2007, Entrepreneurship Strategy: Changing Patterns in New Venture Creation, Growth, and Reinvention, SAGE Publications, Inc.

Course Code: HSCH -DSE 1109

☐ Taneja & Gupta, 2001, Entrepreneur Development- New Venture Creation, Galgotia Publishing Company

**Course Title: THERAPEUTIC NUTRITION (T)** 

**Nature of the Course: DSE (Theory)** 

**Total Credit: 4 (L 48 +T 12)** 

**LECTURES: 60** 

- 1. Received the train to provide dietary consultancy in various settings.
- 2. Enable to plan and prepare therapeutic diet.

Unit I Principles of nutrition care	10
□ Nutrition Care Process	
☐ Therapeutic adaptations of the normal diet	
☐ Progressive diets – clear fluid, full fluid, soft and regular	
Unit II Etiology, clinical features and nutritional management of Infections and Fevers	12
□ Typhoid	
☐ Tuberculosis	
□ HIV	
Unit III Etiology, clinical features and nutritional management of the following	18
☐ GI Tract Disorders:	
o Diarrhoea	
o Constipation	
o Lactose intolerance	
o Celiac disease.	
☐ Liver: Infective Hepatitis	
Unit IV Etiology, clinical features and nutritional management of	14
☐ Weight Imbalances-Overweight and obesity; Underweight	
☐ Eating disorder- anorexia nervosa and bulimia	
Unit V Etiology, clinical features, basic diagnosis and nutritional management of the	
Following	18
☐ Type 1 and Type 2 Diabetes Mellitus	
☐ Metabolic Syndrome	
☐ Hypertension and Coronary Heart Disease	
Unit VI Food allergy and food intolerance	8
☐ Etiology, clinical features, diagnosis and nutritional management	

#### Course Code: HSCH - DSE 1110

#### **Course Title: THERAPEUTIC NUTRITION (P)**

**Nature of the Course: DSE (Practical)** 

**Total Credit: 2** 

#### **PRACTICAL**

Planning, preparation and service of diets for the following: Therapeutic Diets – Normal, Soft, Clear and full fluid i. Fevers: acute and chronic 8 7 ii. Obesity iii. Type 2 Diabetes 7 iv. Hypertension and CHD 8 v. Diet survey 10 RECOMMENDED READINGS ☐ Khanna K, Gupta S, Seth R, Passi SJ, Mahna R, Puri S (2013). Textbook of Nutrition and Dietetics. Phoenix Publishing House Pvt. Ltd. ☐ Mahan L K and Escott Stump S (2013). *Krause's Food & Nutrition Therapy*, 13th ed. Saunders-Elsevier. ☐ Stacy Nix (2009). William's Basic Nutrition and Diet Therapy, 13th Edition. Elsevier Mosby. ☐ ICMR (1999). Nutritive Value of Indian Foods. National Institute of Nutrition, Indian Council of Medical Research, Hyderabad. □ Seth V and Singh K (2007). Diet Planning through the Life Cycle Part II: Diet Therapy. A Practical

### Course Code: HSCH –DSE 1111 Course Title: CHILDHOOD DISABILITY AND SOCIAL ACTION (T)

Nature of the Course: DSE (Theory)

Total Credit: 4 (L 48 +T 12)

LECTURES: 60

COURSE OBJECTIVE: Upon completion of this course the student should be able to -

Manual, 4th edition. Elite Publishing House Pvt. Ltd.

1. Appreciate the special needs of children with different disability and disorders.

treatment.	
3. Understand policies and laws related to disabilities.	
Unit I: Understanding Disability and Inclusion	20
□ Defining and understanding disability	
☐ Rights of persons with disability and UNCRPD	
☐ Perspective on disability: Individual and social	
☐ Attitudes towards disability- family, school, society and media	
Unit II: Types of Disability	40
☐ Identification, assessment and etiology with reference to:	
I. Physical disabilities	
II. Intellectual disability	
III. Sensory disabilities- Visual and auditory	
IV. Learning disability	
V. Autism	
Unit III: Disability and society	20
$\hfill\square$ Overview of practices and provisioning related to addressing disability in India	a
☐ Prevention, therapy, education and management	
☐ Families of children with disabilities	
□ Policy and laws	
Course Code: HSCH – DSE 1112	
Course Title: CHILDHOOD DISABILITY AND SOCIAL	ACTION (P)
Nature of the Course: DSE (Practical)	
Total Credit: 2	
PRACTICAL	
<ol> <li>Visits- Government and Private Institutions and Organisations (CGC, schools,</li> </ol>	NGO's, Hospitals)
2. Observe the context	3
3. Case profile of child with disability	10
4. Program planning	4
5. Planning developmentally appropriate material for children with disability	3

2. Gain insight into the causes of disability and disorders in children and into their prevention and

6. Media Exploring sources of information about children and their families using print and audio visual media. RECOMMENDED READINGS ☐ Chopra,G., (2012). Early Detection of Disabilities and persons with disabilities in the community. New Delhi: Engage publications ☐ Chopra,G., (2012). Stimulating Development of Young Children with Disabilities at Anganwadi and at Home: A Practical Guide. New Delhi: Engage publications. ☐ Sharma, N. (Ed)(2010). The Socail Ecology of Disability-Technical Series -3Lady Irwin College. Delhi:Academic Excellence ☐ Mangal, S. K. (2007). Exceptional children: An introduction to special education. New Delhi: Prentice Hall of India ☐ Jangira, N.K.(1997) "Special Educational Needs of Children and Young Adults: An Unfinished Agenda," Education and Children with Special Needs: From Segregation to Inclusion, Ed. Seamus Hegarty, Mithu Alur, Thousand Oaks: Sage Publications Inc. ☐ Karna, G. N. (1999). United Nations and rights of disabled persons: A study in Indian perspective. New Delhi: A.P.H. Publishing Corporation. ☐ Mani, R. (1988). *Physically handicapped in India*. Delhi: Ashish Publishing House. ☐ Mastropieri, M. A., & Scruggs, T. E. (2004). The inclusive classroom: Strategies for effective instruction. NY: Pearson.

**Course Code: HSCH –DSE 1113** 

Course Title: GENDER, MEDIA AND SOCIETY (T)

Nature of the Course: DSE (Theory)
Total Credit: 4 (L 48 +T 12)

**LECTURES: 60** 

- 1. Enable to understand the gender issues of society.
- 2. Understand historical and contemporary perspectives in status of women.
- 3. Know the gender laws, media and perpetuation of gender stereotypes.

Unit 1: Social construction of Gender	20
□ Concept of gender	
☐ Differences between sex and gender	
☐ Patriarchal social order and status of women	
☐ Socio Cultural practices influencing women's status development	
☐ Shifts in Status of women – historical and contemporary perspectives	
☐ Feminist theories and perspectives	
☐ Role of Media in construction of gender	
Unit II: Gender and Development	25
☐ Concept of Gender and Development — Indicators of human and gender development	23
☐ Approaches to women's participation in development	
☐ Status, issues and challenges in context to violence against women,	
$\hfill\Box$ Gender differentials: Women and health, women and education, women's work and economic	
participation, women and leadership Legal provision for women's rights	
Unit III: Gender and Media	20
☐ Social construction of gender reality by contemporary media	
$\square$ Media and perpetuation of gender stereotypes: Rhetoric of the image, narrative	
☐ Mainstream media and gender	
☐ Representation of women in media in political, cultural and social landscape	
□ Researching and analyzing media from a gender perspective: In broadcast, print, new media.	
☐ Gender and ICTs	
Unit IV: Gender, Law and Advocacy	15
☐ Human rights and Right to development	
☐ Women, Human Rights and Women's right to access information	
☐ Framework for gender responsive media and gender mainstreaming	
☐ Gender and media ethics	

#### Course Code: HSCH - DSE 1114

#### **Course Title: GENDER, MEDIA AND SOCIETY (P)**

**Nature of the Course: DSE (Practical)** 

**Total Credit: 2** 

#### **PRACTICAL**

1. Analysis of gender differentials using development indicator	10
2. Gender based analysis of media with special reference to portrayal of women.	15
3. Case studies for programmes and campaign for women's development.	15
RECOMMENDED READINGS	
$\hfill\square$ Bhasin, Kamla (2000). Understanding Gender. New Delhi. Kaali for Women.	
☐ Goel, A, Kaur, A and Sultana, A (2006). Violence against women: Issues and Pe	erspectives. New Delhi,
Deep& Deep Publishers.	
☐ Sohoni, K Neeraja, (1994), Status of Girls in Development Strategies, New Delh	i, Har-Anand Publications.

Course Code: HSCH -DSE 1115

**Course Title: APPAREL PRODUCTION (T)** 

**Nature of the Course: DSE (Theory)** 

**Total Credit: 4 (L 48 +T 12)** 

**LECTURES: 60** 

COURSE OBJECTIVE: Upon completion of this course the student should be able to -

- 1. Enable to develop skills in apparel making.
- 2. Gain knowledge regarding garment construction.

#### Unit I: Introduction to pattern making

**20** 

- ☐ Importance of taking body measurements
- ☐ Importance of patterns and pattern information

☐ Methods of pattern making	
☐ Rules of pattern making	
☐ Principles of pattern making	
Unit II: Preparatory steps for garment construction	20
☐ Fabric grain	
☐ Preparatory steps- preshrinking, straightening and truing	
☐ Layouts for patterns- general guidelines, basic layouts- lengthwise, partial lengthold, open, combination fold	gthwise, crosswise, double
☐ Pinning, marking and cutting	
☐ Layouts for fabrics- Unidirectional, bold and large prints, plaids, stripes and clabrics	hecks, various widths of
Unit III: Seams and finishing of raw edges	15
☐ Types of seams- Plain and its finishing, flat, ridge, decorative	
☐ Additional seam techniques: clipping, notching, grading, trimming, easing, un	der stitching, stay stitching
trimming a corner.□	
☐ Crossway strips-importance and applications	
☐ Finishing of hemlines	
Unit IV: Study of garment components: application and construction	15
$\hfill\Box$ Classification and application of sleeves, cuffs, collars, necklines, plackets, po	ockets, yokes, trims and
accessories	
UNIT V: Design & Fit	10
☐ Designing for different figure types	
☐ Fit: Fitting area, fitting guidelines, fitting procedure	
Course Code: HSCH - DSE 1116	
Course Title: APPAREL PRODUCTION (P)	
Nature of the Course: DSE (Practical)	
Total Credit: 2	
PRACTICAL	
1. Development and identification of seams, plackets, fasteners, edge finishing (l	binding, facing), pleats and
gathers 8	
2. Development of bodice, skirt and various sleeves and collars for self	10

3. Develop style variations in adult bodice using dart manipulation on half scale standar	d block6
4. Adaptation of basic skirt block into style variations (Half scale)	4
5. Construction of skirt for self	6
6. Construction of skirt top/ kurta for self	6
RECOMMENDED READINGS	
$\hfill \Box$ Armstrong, H.J., 2009, Pattern Making for Fashion Design, Harper Collins Publisher	s Inc., Ney York.
☐ Stamper, A.A., S. H. Sharp and L.B. Donnell, 1986, Evaluating Apparel Quality, Fain America	rchild Publications,
☐ Liechty, E.G., Potterberg, D.N., Rasband, J.A., 2010, Fitting and Pattern Alteration :	A Multimethod
Approach, Fairchild Publications, New York.	
Course Code: HSCH –DSE 1117	
Course Title: PHYSIOLOGY AND PROMOTIVE HEALTH (	Γ)
Nature of the Course: DSE (Theory)	
<b>Total Credit: 4 (L 48 +T 12)</b>	
LECTURES: 60	
COURSE OBJECTIVE: Upon completion of this course the student should be able to	:0 -
1. Understand the Functions and Physiology of Different organs of Human Body.	
2. Enable to understand the concept of Physiology and promotive health.	
Unit I: Physiology	50
Cardio- Respiratory Physiology	
☐ Blood -Composition and function, Anemia, Jaundice	
☐ Blood circulations (systemic, pulmonary, coronary and portal)	
☐ Cardiac cycle, Cardiac output, Blood pressure	
☐ Structure of lungs and its function	
☐ Lung volume and Capacities	
Gastrointestinal Physiology	
☐ Structure of stomach, liver, gallbladder, pancreas and their functions	

☐ Composition, function and regulation of GI secretions	
Neuro- Endocrine Physiology	
☐ Organization of nervous system	
☐ Actions and disorders of Pituitary, Thyroid and Parathyroid, Adrenal and	1
Pancreatic hormones	
Renal and Reproductive Physiology	
☐ Structure of kidney and its function	
☐ Physiology of Menstruation and Menopause	
☐ Physiology of Pregnancy and lactation	
Unit II : Promotive Health	30
Concept of health, Disease and its Prevention	
□ WHO definition of Health, Basic concept of Disease and Disease transm	ission,
Definition of Public Health and Disease Prevention, Concept of Immunizat	ion and Immunization Schedule
Communicable Diseases	
$\hfill\Box$ Causative organism, Mode of transmission and Prevention and Control of	of Tuberculosis, Enteric Fever,
Dengue fever, HIV/AIIDS	
Non Communicable Diseases	
$\hfill \Box$ General risk factors and Prevention of Diabetes, Hypertension and Cancella ( $\hfill$	er
Mental Health	
☐ Psychosis, Neurosis, Drug abuse and Alcoholism	
Maternal Health	
☐ Antenatal Care, Family Planning and contraception	
Course Code: HSCH – DSE 1118	
Course Title: PHYSIOLOGY AND PROMOTIVE	C HEALTH (P)
Nature of the Course: DSE (Practical	1)
Total Credit: 2	
PRACTICAL	
1. Case study of Iron deficiency Anemia, investigations and diagnosis. Block	od indices / Visit to a
DOTS center	10
2. Measurement of Blood pressure by using sphygmomanometer.	3
3. Demonstration of normal chest X ray	3

4. Demonstration of Reflex action	3
5. Demonstration of procedures of clinical examination to see for pallor , jaundice , $\epsilon$	edema and dehydration
and their importance.	3
6. Latest imaging techniques like USG, CT, MRI the basic procedures	5
7. Basic First aid procedures, CPR, Burns	3
8. Preparation of a project on Antenatal Care for women or Preparation of a project of	on various contraceptive
devices and understanding their basic mechanism of action.	10
RECOMMENDED READINGS	
☐ Ganong WF (2003). <i>Review of Medical Physiology</i> , 21st ed. McGraw Hill.	
$\hfill \Box$ J.E. Park and K. Park (2009). Park's Textbook of Preventive and Social Medicine,	20th
edition. M/s Banarsi Das Bhanot, Jabalpur.	
$\ \square$ Ross and Wilson(1973). Foundation of Anatomy and Physiology, Medical Divisio	n of Longman Group
Ltd.	
$\hfill \square$ Yash Pal Bedi (1980). A Handbook of Social and Preventive Medicine, Atma Ram	n and Sons.
Course Code: HSCH –DSE 1119	7. (TT)
Course Title: ADVERTISING AND PUBLIC RELATIONS	<b>5</b> (T)
Nature of the Course: DSE (Theory)	
Total Credit: 4 (L 48 +T 12)	
LECTURES: 60	
COURSE OBJECTIVE: Upon completion of this course the student should be al	ble to -
1. Acquaint with public relation tools and techniques in advertising.	
2. Develop knowledge on media planning and advertising.	
Unit I: Advertising	20
☐ Definition, types, origin and role	
☐ Types of advertisements and their impacts	
☐ Media for Advertising	
☐ Ethical and legal aspects in advertising. Apex bodies in advertising	
Unit II: Advertising and media	20

☐ Advertising agencies: Organizational structure and functions	
☐ Audience segmentation and advertising	
☐ Media planning and advertising	
Unit III: Public Relations (PR)	20
☐ Definition, origin, growth, importance	
☐ Growth of PR in India	
☐ Relationship between PR, Marketing, Publicity and Advertising	
☐ Public Relations and Corporate Image Building	
Unit IV: PR Tools and Techniques	20
☐ PR Tools and Techniques	
☐ Functions of PR organizations	
☐ Ethical and legal aspects in PR. Apex bodies in PR	
Course Code: HSCH – DSE 1120	
Course Title: ADVERTISING AND PUBLIC RELATIONS (P)	
Nature of the Course: DSE (Practical)	
Total Credit: 2	
PRACTICAL  1. A no location of the different and the	10
1. Analyzing advertisements in different media.	10
	15
2. Developing advertisements for print media	
Developing advertisements for print media     Analyzing and practicing public relations tools and techniques	15
	15
3. Analyzing and practicing public relations tools and techniques	
3. Analyzing and practicing public relations tools and techniques  RECOMMENDED READINGS	
3. Analyzing and practicing public relations tools and techniques  RECOMMENDED READINGS  Aggarwal, B.V. and Gupta, V.S. (2002) .Handbook of Journalism and Mass Communication.	

#### **Course Code: HSCH –DSE 1121**

#### Course Title: BASICS OF INTERIOR DESIGN AND HOSPITALITY MANAGEMENT (T)

Nature of the Course: DSE (Theory)
Total Credit: 4 (L 48 +T 12)
LECTURES: 60

COURSE OBJECTIVE: Upon completion of this course the student should be able to -

1. Enable to develop an understanding to the application of colours and art of principles in design, composition of traditional and contemporary art, and architecture of interior design.

Unit: I Introduction to foundation of art and design	20
☐ Objectives of design: Beauty, Functionalism and Expressiveness	
☐ Types of Design: Structural and decorative (Naturalistic, stylized, abstract and geome	tric; Modern and
traditional design	
Unit II Introduction to Elements and Principles of Design	20
$\hfill\Box$ Elements of design: Line, Shape and form, Space, Pattern, Texture, Light, Color	
☐ Principles of design: Balance, Harmony, Scale, Proportion, Rhythm, Emphasis	
Unit: III Introduction to components of Interior Design	20
☐ Surface in Interior: wall finishes, floor finishes, ceiling finishes	
☐ Types of Furniture and furnishings	
☐ Types of accessories	
Unit: IV Introduction to Hospitality Industry	20
☐ Importance & functions of housekeeping department in hospitality industry	
☐ Functions and management of Food Service Department	
☐ Introduction to front office department and personal management	
☐ The functions of linen room and laundry	
☐ Introduction to travel and tourism	

#### **Course Code: HSCH – DSE 1122**

#### Course Title: BASICS OF INTERIOR DESIGN AND HOSPITALITY MANAGEMENT

**(P)** 

**Nature of the Course: DSE (Practical)** 

**Total Credit: 2** 

PRACTICAL	
1. Making drawing sheet on the following	4
a) Types of lines	
b) Patterns	
c) Textures	
d) Color	
2. Designs-Types	4
3. Making Accessories: Application of elements and principles of design in creating	3
4. Visit to Architect Offices/ Interior Designs/ Sites/ ongoing completed projects 1	0 Exhibitions/House
design by project.	
5. Demonstration on flower arrangement in relation to hospitality industry	3
6. Demonstration on Napkin folding	3
7. Demonstration on Table setting in Restaurants & Banquettes.	3
8. Visit to hotels for providing exposure to various departments of hotels to document	nts records functions or
Collect information regarding places of tourist interest from various states of India.	
	10
RECOMMENDED READINGS	
□ Andrews,S. (1982),"Hotel Front Office Training Manual". Tata McGraw Hill Pub Delhi.	olishing Co. Ltd, New
☐ Andrews,S. (2000), "Food and Beverage Management," Tata McGraw Hill Publis Delhi	shing Co. Ltd, New
□ A.K.Bhatia, (1983), Tourism Development: Principles and Practices, 2nd Edition, (Unit I-VII, IX), New Delhi.	Stealing Publishing Co.,
☐ Andrew Sudhir (1985), Hotel Housekeeping- training manual. Tata McGraw-Hill Delhi.	Publishing Co. Ltd., New
☐ Botter and Lockart (1961), Design for you, John Willey & Sons Inc. New York	

☐ Bhatt Pranav and Goenka Shanita (1990), The Foundation of Art and Design, Lakhani book Depot,
Bombay.
□ Birrel, Verla Leone, (1967), Color and Design: A Basic Text (Vol.I & II) Digest Submitted in requirement
for the degree of education in Teacher college Columbia University.
☐ Craig Hazel and Rush Ole (1962), Homes with Character, Boston: D.C. Health and Co., U.K.
□ Duncan, Miller (1949), Interior Decoration, London, The Publications, New York,
☐ Faulkner Sarah and Faulkner Ray (1960), Inside Today's Homes, Holt Rinchart and Winston Inc., New
York.
☐ Gilliat Mary (1981), The Decorating Book, Dorling Kinderley Limited, London.
□ Goldstein H. and Goldstein V. (1967), Art in Everyday Life, Oxford & IBH Publishing Co., New Delhi
$\hfill \Box$ Gravas Maitland (1951), The art of Color and Design (2nd Edition), McGraw Hill books Comp. Ltd., New
York.
☐ Halse Altert O. (1978), The Use of Color in Interior (2nd Ed.), McGraw Hill books Comp. Ltd., New York.
□ Rutt, Anna Hong (1949), Home Furnishing, John Willey and Sons Inc., New York.
☐ Gandotra, V.; Shukul, M. and Jaiswal, N. (2010), Introduction to Interior Design and Decoration,
Dominant Publishers and Distributors, Delhi.
□ Seetharaman P, and Pannu, P (2005), Interior Design & Decoration, CBS Publishers & Distribution, New
Delhi.

Course Code: HSCH –DSE 1123

Course Title: COMMERCIAL CLOTHING (T)

Nature of the Course: DSE (Theory)

Total Credit: 4 (L 48 +T 12)
LECTURES: 60

COURSE OBJECTIVE: Upon completion of this course the student should be able to -

- 1. Enable to acquaint with the paper pattern, drafting and garment construction.
- 2. Provide basic skills regarding commercial clothing.
- 3. Acquaint with the importance and selection of apparel fabrics for male and female.

#### **Unit I: Introduction to Commercial Clothing**

☐ Principles & Components of Clothing Construction	
- Anthropometric measurements and Taking accurate body measurement	
- Requirement for good garment construction	
- Types of needles and threads	
- Sewing problems	
- Drafting and its importance	
☐ Principles & Methods of Grading and Sizing	
Unit II: Selection of Fabric & Accessories	15
☐ Selection of appropriate apparel fabrics for girls, women, boys and men's wear	
☐ Use of accessories and trimmings in clothing	
Unit III: Sourcing, Spec Sheets and procurement	15
☐ Sourcing of Fashion materials	
☐ Preparation of specification sheet	
☐ Procurement of Fashion Materials	
Unit IV: Fashion Promotion by Visual Merchandizing	10
Course Code: HSCH – DSE 1124	
Course Title: COMMERCIAL CLOTHING (P)	
Nature of the Course: DSE (Practical)	
Total Credit: 2	
PRACTICAL	
1. Drafting and Construction of:	35
- Kameez	
- Salwaar	
- Churidar	
- Trousers	
2. Different methods of sizing and grading	5
RECOMMENDED READINGS	
☐ Armstrong, H.J., 2009, Pattern Making for Fashion Design, Harper Collins Publishers Inc., N	ley York.

□ Stamper, A.A., S. H. Sharp and L.B. Donnell, 1986, Evaluating Apparel Quality, Fairch	nild Publications,
☐ Burns leslie, Nancy B. 1997, The Business of Fashion- Designing Manufacturing and I publications. USA.**	Marketing, Fairchild
**Project work/Dissertation is considered as a special course involving application of k	
/ analyzing /exploring a real life situation / difficult problem. A Project/Dissertation v	
credits. A Project/Dissertation work may be given in lieu of a discipline specific elective p	oaper.
SKILL ENHANCEMENT COURSES (SEC)	
Course Code: HSCH –SEC 1101	
Course Title: HOME BASED CATERING (T)	
Nature of the Course: SEC (Theory)	
Total Credit: 2 (L 20 +T 10)	
LECTURES: 30	
COURSE OBJECTIVE: Upon completion of this course the student should be able to	-
1. Enable to understand the factors affecting menu planning.	
2. Gain knowledge regarding food service industry.	
Unit I. Introduction to Food Service	5
☐ Factors contributing to the growth of food service industry	
☐ Kinds of food service establishments	
Unit II. Food Production	15
☐ Menu planning: Importance of menu, factors affecting menu planning, menu planning f	for different kinds of
food service units	
☐ Food Purchase and Storage	

$\hfill \square$ Quantity Food production: Standardization of recipes, quantity food preparation techniques, rec	cipe
adjustments and portion control	
☐ Hygiene and Sanitation	
Unit III. Resources	8
□ Time	
☐ Facilities and equipment	
Unit IV. Planning of A Food Service Unit	12
☐ Preliminary Planning	
Survey of types of units, identifying clientele, menu, operations and delivery	
☐ Planning the set up:	
a) Identifying resources	
b) Developing Project plan	
c) Determining investments	
d) Project Proposal	
RECOMMENDED READINGS:	
$\hfill \Box$ West B Bessie & Wood Levelle (1988) Food Service in Institutions 6th Edition Revised By Ha	rgar FV,
Shuggart SG, & Palgne Palacio June, Macmillian Publishing Company New York.	
□ Sethi Mohini (2005) Institution Food Management New Age International Publishers	
$\hfill \Box$ Knight J B & Kotschevar LH (2000) Quantity Food Production Planning & Management 3rd ed	dition John
Wiley & Sons	
☐ Philip E Thangam (2008) Modern Cookery for teaching and Trade Part I & II Orient Longmann	ı
$\hfill\Box$ Taneja S and Gupta SL ( 2001) Enterpreneurship development, Galgotia Publishing	

#### Course Code: HSCH –SEC 1102

#### **Course Title: MATERNAL AND CHILD NUTRITION (T)**

Nature of the Course: SEC (Theory)
Total Credit: 2 (L 20 +T 10)
LECTURES: 30

- 1. Gain knowledge on issues related to maternal health and nutritional status.
- 2. Understand the issues related to child's health, nutrition morbidity, mortality etc.
- **3.** Acquaint with maternal and child nutrition policies and programmes.

Unit I
□ Nutritional needs during pregnancy, common disorders of pregnancy (Anaemia, HIV infection, Pregnancy
induced hypertension), relationship between maternal diet and birth outcome.
☐ Maternal health and nutritional status, maternal mortality and issues relating to maternal health.
Unit II
□ Nutritional needs of nursing mothers and infants, determinants of birth weight and consequences of low
birth weight, Breastfeeding biology, Breastfeeding support and counselling
Unit III 15
☐ Infant and young child feeding and care - Current feeding practices and nutritional concerns, guidelines for
infant and young child feeding, Breast feeding, weaning and complementary feeding.
☐ Assessment and management of moderate and severe malnutrition among children, Micronutrient
malnutrition among preschool children
$\label{eq:child health and morbidity, neonatal, in fant and child mortality, IMR and U5MR; link between mortality}$
and malnutrition;
Unit IV 5
Overview of maternal and child nutrition policies and programmes.
RECOMMENDED READINGS
□ Wadhwa A and Sharma S (2003). Nutrition in the Community-A Textbook. Elite Publishing House Pvt.
Ltd. New Delhi.
□ Park K (2011). Park's Textbook of Preventive and Social Medicine, 21st Edition. M/s Banarasidas Bhanot
Publishers, Jabalpur, India.

□ Bamji MS, Krishnaswamy K and Brahmam GNV (Eds) (2009). Textbook of Human Nutrition, 3rd edition		
Oxford and IBH Publishing Co. Pvt. Ltd. New Delhi.		
□ National Guidelines on Infant and Young Child Feeding (2006). Min	istry of Women and Child	
Development, Government of India.		
Course Code: HSCH -SEC 110	3	
Course Title: CAD IN TEXTILES AND A	PPAREL (P)	
Nature of the Course: SEC (Pract	ical)	
Total Credit: 2		
LECTURES: 30		
PRACTICAL		
Unit 1: Basics of Design Software	10	
□ CorelDraw		
☐ Adobe Photoshop		
Unit 2: CAD in Apparel Design	10	
☐ Basics of TukaCAD/Tukatech software		
- Basics of Pattern making		
- Grading		
- Layouts		
- Marker making		
Unit 3: CAD in Textile Design	12	
☐ Colour graphics and colour harmonies		
☐ Motif Development		
□ Placements		
☐ Usage in Textile Design (weaves, prints, embroidery)		
Unit 4: Fashion Details through CAD	8	
☐ Technical drawings of fashion details		

☐ Mood Boards/Theme Boards

#### Course Code: HSCH –SEC 1104

#### **Course Title: UNDERSTANDING PSYCHOLOGY (T)**

Nature of the Course: SEC (Theory)

Total Credit: 2 (L 20 +T 10)

LECTURES: 30

- 1. Enable to understand the concept and sub-fields of psychology.
- 2. Understand about learning strategies.

Unit I: Introduction	10
☐ Concept and definition of psychology: Perspectives on behavior.	
□Major subfields of psychology; Psychology in modern India;	
☐ Biological basis of human behavior.	
Unit II: Perception:	10
☐ Perceptual processing, Role of attention in perception, Perceptual organization.	
☐ Perception of depth, distance and movement; Illusions.	
Unit III: Learning:	10 □
Classical conditioning, operant conditioning, observational learning; Learning strategies; Learning in	a digital
world	
Unit IV: Memory:	10
☐ Models of memory: Levels of	
□ processing, Parallel Distributed Processing model,	
☐ Information processing, Reconstructive nature of memory; Forgetting, Improving memory	
RECOMMENDED READINGS:	
□ Baron, R. & Misra. G. (2013). Psychology. Pearson.	
□ Ciccarelli, S. K., & Meyer, G. E. (2010). Psychology: South Asian Edition. New Delhi: Pearson Ed	ducation
□ Passer, M.W. & Smith, R.E. (2010). Psychology: The science of mind and behaviour. New Delhi:	
TataMcGraw-Hill	
□ Woolfolk, A., Misra, G., & Jha, A. K. (2012). Fundamentals of Educational Psychology. Pearson	

#### Course Code: HSCH –SEC 1105

#### **Course Title: NUTRITION HEALTH COMMUNICATION (T)**

Nature of the Course: SEC (Theory)

Total Credit: 2 (L 20 +T 10)

LECTURES: 30

- 1. Enable to understand the concepts and theories of communication in nutrition.
- 2. Gain knowledge regarding nutrition health programs.

Unit I: Concepts and Theories of Communication in Nutrition – Health	10
☐ Definitions of concepts	
☐ Formal – non-formal communication, Participatory communication	
☐ Theories of NHC	
☐ History, need and relevance of NHC in India	
Unit II: The Components and Processes of NHC	10
☐ Concept of Behavior Change Communication (BCC) from imparting information to	
focusing on changing practices.	
☐ Components of BCC: Sender, Message, Channel, Receiver	
☐ Various types of communication – interpersonal, mass media, visual, verbal/ non-verbal.	
☐ Features of successful BCC	
☐ Market Research and Social Marketing	
Unit III: Programs and Experiences of NHC global and Indian perspective	10
□ NHC in developed and developing nations: some examples	
☐ Evolution of NHC in India: traditional folk media to modern methods of communication.	
☐ Traditional folk media in Gujarat and its influence on NHC.	
☐ Communication for urban and rural environment; for target specific audience.	
Unit IV: Nutrition - Health - Communication in Government Programs and NGOs	10
□ Evolution of NHC/ IEC in Government nutrition health programs - shift in focus from	
knowledge gain to change in practices.	
☐ Overview of NHC/IEC in government programs (Activities, strengths and limitations) —	
a. NHC in ICDS	

b. Nutritional counseling in micronutrient deficiency control programs: control of IDA,
IDD, VAD.
☐ Strengths and limitations of NHC imparted in NGO programs
Learning Activities
1. Visit to an ongoing NHC program in ICDS: one rural, one urban. (eg: matru mandal meeting or mahila
mandal meeting or nutrition week celebration.
2. Visit to a health centre (ANC clinic run by Government health department and observe
quality of counseling imparted to pregnant women (especially awareness of anemia,
importance of IFA). [All the above will be assessed by the students for the plus and minus points from the
NHC perspective].
3. Visit to Mamta Day (one rural one urban) and observe quality of counseling being given to pregnant and
lactating women, mothers of preschool children, use of Mamta card and other aspects.
4. To visit an NGO either rural or urban and observe one NHC program implemented for
women, school children or adolescence (For all the above observation appropriate
observation check lists will be made and used)
5. Improving the NHC-To conduct brief interviews with service providers in all the above
programs and to compare the observations, discuss the strength and weakness of the NHC activities carried
out.
6. Based on the above observations and interviews
a. To design and plan NHC sessions on a specific nutrition topic for any vulnerable group: children,
adolescents, women taking into account all components of NHC.
b. Submit the visual, the script of the session: Hindi / Gujarati , the communication strategy and evaluation
plan.
c. To implement one NHC session in the field and evaluate it as per guidelines provided.
RECOMMENDED READINGS
☐ Field guide to designing communication strategy, WHO publication-2007.
☐ Behaviour change consortium summary(1999-2003) www1.od.nih.gov.behaviourchange

□ Communication strategy to conserve/improve Public Health., John Hopkins University-

Behaviour change in Nutrition projects. Human Development Network-The World Bank- 1999

☐ Michael Favin and Marcia Griffiths 1999, Nutrition tool kit-09-Communication for

Centre for Communication programmes.

☐ Harvard Institute of International Development (1981) Nutrition Education in Developing	
Countries, New York: Oelgeschlager Gunn and Hain Publishers Inc.	
☐ Hubley J (1993) Communicating Health. London: Teaching Aids at Low Cost, London,	
UK.	
☐ Academy for Educational Development (1988). Communication for Child Survival, AED,USA.	
$\hfill\Box$ Facts for Life (1990). A Communication Challenge. UNICEF / WHO / UNESCO /	
UNFPA, UK.	
Course Code: HSCH –SEC 1106	
Course Title: LIFE SKILLS EDUCATION (T)	
Nature of the Course: SEC (Theory)	
Total Credit: 2 (L 20 +T 10)	
LECTURES: 30	
COURSE OBJECTIVE: Upon completion of this course the student should be able to -	
1. Enable to understand the concept of life skills and components for planning & organizing life	fe skills
programs.	
2. Gain knowledge regarding the importance of communication in imparting life skills education	on.
Unit 1: Concept and Meaning of life skills 8	
☐ Definitions and concept of life skills and life skills education.	
☐ Importance in daily living; Criteria for using life skills.	
☐ Evolution of Life Skills	
☐ Core Life Skills- classification and concept	
$\hfill\square$ Theoretical perspectives and models to understand life skills education.	
Unit 2: Components for Planning & Organizing Life Skills Programs 24	1
A. Understanding group characteristics and needs	
☐ Life skills in context: importance of focusing on contextual specificities and cultural ideologies as	S
important aspects affecting individual ideas.	
☐ Focusing on cultural practices that govern everyday life.	

 $\hfill \square$  Analyzing the gender nuances that exist within the group.

☐ Self components to imparting life skills program: critical thinking skills, decision making skills,		
nterpersonal communication skills, coping with stress and emotions; self-management skills, etc.		
B. Importance of communication in imparting life skills education		
☐ Concept and Importance of communication		
□ Aspects to develop social potentials (effective listening, speaking, building and maintaining relationships, understanding group dynamics and functioning in groups, delegating responsibilities)		
C. Core Approaches and Strategies to Implement Life Skills Program		
$\Box$ Understanding and developing self-skills/potential: self-awareness, self-esteem self-confidence, creative thinking, interpersonal skills, etc.		
☐ Use of participatory techniques and methods: Individual exercises, Group activities, games etc.		
☐ Communicating with the audience: receiving feedback, handling questions, etc.  D. Organizing a Life Skills Program		
☐ Planning a need based viable life skills program (select components)		
☐ Determining the purpose, collecting materials, organizing content.		
☐ Getting prepared for the presentation: psychological level		
☐ Delivering the presentation		
E. Life Skills Assessment		
☐ Scales and quantitative techniques		
☐ Qualitative approaches		
Unit 3: Life Skills and Youth Development 8		
☐ Adolescence and Youth- Definitions, Conception- socio cultural perspectives		
☐ Youth demographics and role in society		
☐ Challenges of adolescence and youth development		
☐ Formal and Non formal approaches to youth development		
☐ Positive Youth Development		
Learning Experiences		
Students may be given several in house experiences to observe and evaluate existing life skills programs		
They may also get experiences to interact with experts in the discipline through panel discussions and similar		
organized experiences.		
☐ Visiting and observing Life skills education programme		

☐ Critique formal and non-formal life skills programmes	
☐ Evaluate approaches and activities of life skills education for different target groups	
RECOMMENDED READINGS	
$\ \square$ Agochiya D. 2010, life competencies for adolescents. Training manual for facilitators, teachers and part	ents.
Sage Publications.	
$\hfill\square$ Dakar Framework for Action, (2000). Education for All: Meeting our Collective Commitments, Dakar, Senegal	
□ Peace Corps, OPATS.2001, Life Skills Manual.	
☐ Robbins S.P, Hunsaker P.L, Training in Interpersonal Skills (5th eds), PHI Learning Pvt. Ltd.	
□ National Aids Control Orgnization, 2008, Adolsecence Education Programme, Life Skills Developmen	ıt.
$\hfill \square$ Nair. A. Radhakrishnan, (2010). Life Skills Training for Positive Behaviour , Rajiv	
Gandhi National Institute of Youth Development, Tamil Nadu.	
□ Nair .V. Rajasenan, (2010). Life Skills, Personality and Leadership, Rajiv Gandhi National Institute of	f
Youth Development, Tamil Nadu.	
☐ Url: multimedia.peacecorps.gov//pdf//M0063_lifeskillscomplete.pdf	
☐ Url: www.nacoonline.org//AEP%20-%20Teachers%20Workbook.pdf	
Course Code: HSCH –SEC 1107	
Course Title: NGO MANAGEMENT & CSR (T)	
Nature of the Course: SEC (Theory)	
<b>Total Credit: 2 (L 20 +T 10)</b>	
LECTURES: 30	
COURSE OBJECTIVE: Upon completion of this course the student should be able to -	
1. Enable to acquire the knowledge about concept of NGO and GO.	
2. Gain knowledge regarding NGO management.	
Unit 1 Concept of NGO 10	
☐ Meaning of NGO and GO	

☐ Difference between Government Organizations and NGO	
☐ Characteristics of good NGO	
☐ Structure of NGO	
☐ Functions of NGO	
☐ Historical Perspective of NGO	
☐ Advantages of NGO	
☐ Present status of NGO	
☐ Contribution of NGO in the Development	
Role of Development Communicator in developing NGO	
Unit 2 Starting of NGO	10
☐ Steps for starting NGO	
☐ Registration of NGO	
☐ Selection of Personnel	
☐ Training of Personnel	
☐ Proposal writing under NGO	
☐ Identifying Funding agencies	
☐ Resource Mobilization	
☐ Planning, Implementation and Evaluation strategy under NGO	
□ Documentation	
□ PR in NGO	
Unit 3: NGO Management	10
☐ Organizational types and structures	
☐ Managing people and teams in NGOs	
□ NGO management competencies	
☐ Applying NGO principles and values	
☐ Accountability and impact assessment for NGOs	
Unit 4: Problems of NGO	10
□ Recruitment	

☐ Resource Mobilization
□ Documentation
Learning Experiences
1. Visit of Local NGO
2. Studying the Annual report of NGOs
3. Studying the ongoing Activities
4. Studying the problems
RECOMMENDED READINGS
$\square$ S. Chandra, Guidelines for NGO Management in India (2003), Published by Kanishka Distributors, New
Delhi
☐ D. Lewis, Management of Non Governmental Development Organization (2001), Second Edition,
Published by Routledge, Newyork.
$\hfill \Box$ A. Abraham, Formation and Management of NGOs (2003), Third Edition, Published by Universal Law
Publishing Co. Pvt Ltd., New Delhi.
☐ Sundar, P. 2013, Business and Community: The Story of Corporate Social Responsibility in India , New
Delhi, Sage Publication.

# **GENERIC ELECTIVES (GE)**

Course Code: HSCH -GE 1101

**Course Title: HUMAN NUTRITION (T)** 

**Nature of the Course: GE (Theory)** 

**Total Credit: 4 (L 48 +T 12)** 

**LECTURES: 60** 

COURSE OBJECTIVE: Upon completion of this course the student should be able to -

☐ Aggarwal, S.2008, Corporate Social Responsibility in India, Sage publication Pvt. Ltd.

- 1. Understand the physiological, psychological and social functions of food.
- 2. Gain knowledge on deficiency and excess consumption of nutrients on health.
- 3. Acquaint with nutrition during life cycle.

Unit I: Basic Concepts in Nutrition	20
☐ Basic terms used in nutrition	
☐ Understanding relationship between food, nutrition and health	
☐ Functions of food-Physiological, psychological and social	
☐ Basic food groups and concept of balanced diet	
Unit II: Nutrients	30
Energy- Functions, sources and concept of energy balance.	
Functions, Recommended Dietary Allowances, dietary sources, effects of deficiency and	nd/ or excess
consumption on health of the following nutrients:	
☐ Carbohydrates and dietary fibre,	
□ Lipids	
□ Proteins	
☐ Fat soluble vitamins-A, D,E and K	
☐ Water soluble vitamins – Thiamin, Riboflavin, Niacin, Pyridoxine, Folate, Vitamin	B12 and Vitamin C
☐ Minerals – Calcium, Iron, Zinc and Iodine	
Unit III: Nutrition during Lifecycle	30
Physiological considerations and nutritional concerns for the following life stages:	
□ Adult man / woman	
□ Preschool children	
☐ Adolescent children	
☐ Pregnant woman	
□ Nursing woman and infant	
Course Code: HSCH – GE 1102	
Course Title: HUMAN NUTRITION (P)	
Nature of the Course: GE (Practical)	
Total Credit: 2	
PRACTICAL	
1.Identifying Rich Sources of Nutrients	10
- Energy ,Protein, Iron, Calcium, Fiber, Vitamin A, Ascorbic acid	
2. Introduction to Meal Planning	30

Course Code: HSCH –GE 1103
Course Title: CARE AND WELL-BEING IN HUMAN DEVELOPMENT (T)

Nature of the Course: GE (Theory)

Total Credit: 4 (L 48 +T 12)

LECTURES: 60

- 1. Acquaint of basic concept on vulnerable periods in life.
- 2. Gain knowledge regarding care and well-being at different stages of life.
- 3. Understand about policies, services and programs for well being of human life.

Unit I: Care and Human Development	20
☐ Definition, concepts & relevance of care	
□ Vulnerable periods in life that require care	
☐ Principles & components of care	
Unit II: Well-being and Human Development	20
☐ Concept of well-being physical, psychological, spiritual	
☐ Life crises and well-being	
☐ Factors & experiences that promote well-being	
Unit III: Care & well-being at different stages of life	25
☐ Childhood years	
□ Adolescence	
☐ Adulthood and old age	
☐ Well-being of caregivers	
Unit IV: Policies, Services & Programs	15
☐ School health programs	
□ Nutrition & health for all	
□ Counselling & yoga	
Course Code: HSCH – GE 1104	
Course Title: CARE AND WELL-BEING IN HUMAN DEVELOPM	MENT (P)
Nature of the Course: GE (Practical)	
Total Credit: 2	
PRACTICAL	
1. Observations of children ( 1 infant, 1 toddler) to understand their care needs	10
2. Interview of a mother of a school-going child to understand her perspective of care 5	and child's well-being
3. Interaction with two adolescents ( male, female) to explore their perspectives on we	ll-being 5
4. Visit to a senior citizens' home to study their care and well-being	10
5. Lecture/workshop by a counselor on significance of counseling or participation in	yoga/ self
development session	10

RECOMMENDED READINGS	
☐ IGNOU. (2011). Positive psychology-2, MCFT-006 Applied social Psychology. New Del	lhi: IGNOU.
□ Santrock, J.W. (2007). Life Span Development (3rd ed.). New Delhi: Tata McGraw-Hill.	
□ Seligman, M.E.P. (2002). Authentic happiness: Using the new positive psychology to rea	lize your potential
for lasting fulfillment. New York: Free Press.	
$\square$ $\square$ Sriram, R. (2004). Ensuring infant and maternal health in India. In J. Pattnaik (Ed.). Ch	ildhood in South
Asia: A critical look at issues, policies and programs. Conn.USA: Information Age.	
☐ Singhi, P.( 1999). Child health & well-being: Psychosocial care within & beyond hospital	l walls. In T.S.
Saraswathi (Ed.).Culture, socialization and human development. New Delhi: Sage.	
Course Code: HSCH –GE 1105 Course Title: <b>GENDER AND SOCIAL JUSTICE</b> (T)	
Nature of the Course: GE (Theory)	
•	
Total Credit: 6 (L 60 +T 15)	
LECTURES: 75	
COURSE OBJECTIVE: Upon completion of this course the student should be able to -	
1. Enable to understand the gender issues.	
2. Know the gender laws, media and perpetuation of gender stereotypes.	
3. Know the policies & programs for female children and women.	
Unit I: Understanding Gender	30
☐ Sex and gender	
☐ Masculinity and femininity	
☐ Biological & cultural determinants of being male & female	
Unit II: Social Construction of Gender	30
☐ Socialization for gender	
☐ Gender roles, stereotypes and identity	

 $\hfill \square$  Influences on gender: mythology, literature, work, media, popular culture, caste

Unit III: The girl Child and Women in India	30
☐ Demographic profile	
☐ Status of health, nutrition & education	
☐ Female feticide, infanticide and violence against women	
Unit IV: Gender Justice	30
□ Women's movement in India	
☐ Laws, policies & programs for female children and women	
RECOMMENDED READINGS:	
$\hfill \square$ Menon, N. (2008). Sexualities: Issues in contemporary Indian feminism. New Delhi	: Sage.
☐ Mohanty, M. (2008). Class, caste and gender. New Delhi: Sage.	
☐ Saikia, N. (2008). Indian women: A socio-legal perspective. New Delhi: Serials pub	olications.
Course Code: HSCH –GE 1106 Course Title: <b>CHILD RIGHTS AND SOCIAL ACTION</b> (	(T)
Nature of the Course: GE (Theory)	
Total Credit: 6 (L 60 +T 15)	
LECTURES: 75	
COURSE OBJECTIVE: Upon completion of this course the student should be able	e to -
1. Gain knowledge on child rights and social action.	
2. Gain knowledge about various vulnerable groups.	
Unit I: Introduction to Child Rights	30
☐ Definitions of child and child rights	
☐ Key philosophical concepts in the discourse on child rights	
☐ Factors of exclusion- socio-economic, disability, geo-political etc.	
☐ Role of family, community & child herself in protecting rights	
Unit II: Vulnerable Groups: Causes and Consequences	45
☐ Street and working, destitute, homeless, institutionalized children	

☐ Living with: chronic illness, HIV/AIDS, disabilities	
☐ Affected by war, conflict, riots, disasters	
☐ Victims of child-trafficking, abuse, dysfunctional families	
☐ Children in conflict with law	
Unit III: Framework for Social Action	45
☐ Role of state in protection of child rights	
☐ Laws for children- Indian & international	
☐ Constitutional provisions in India	
☐ National policies and programs	
☐ Institutional & non-institutional services	
RECOMMENDED READINGS	
$\hfill\Box$ Bajpai, A.( 2006). Child rights in India: Law, policy and practice. New Delhi: Oxford Uni	versity Press.
☐ Bhargava, V. (2005). Adoption in India: Policies and experiences. New Delhi: Sage.	
$\hfill \Box$ Virani, ). (2000). Bitter chocolate: Child Sexual abuse in India. New Delhi: Penguin	
□ Weiner, M., Burra, N., Bajpai, A. (2007). Born unfree: Child labour, Education, and the st	ate in India. New
Delhi: Oxford University Press.	

Course Code: HSCH -GE 1107

Course Title: ENTREPRENEURSHIP AND ENTERPRISE MANAGEMENT (T)

Nature of the Course: GE (Theory)

Total Credit: 4 (L 48 +T 12)

LECTURES: 60

- 1. Develop achievement motivation and sharpening entrepreneurial traits and behaviour.
- 2. Get Guidance on industrial opportunities, incentives, facilities, rules and regulations.
- 3. Developing managerial and operational capabilities.
- 4. Create self-employment and generation of employment opportunity.

Unit I: Entrepreneurship Development	20
☐ Entrepreneurship- concept, definition, need and significance of entrepreneurship development	ent in India,
entrepreneurship growth process, barriers, entrepreneurship education model.	
☐ Entrepreneur-their characteristics, types, gender issues, role demands and challenges.	
☐ Entrepreneurial Motivation.	
☐ Challenges faced by Women Entrepreneurs	
Unit II: Enterprise Planning and Launching	25
$\ \square$ Types of enterprises classification based on capital, product, location, ownership pattern and	nd process
☐ Sensing business opportunities and assessing market potential; market research	
☐ Appraising of project and feasibility	
Unit III: Enterprise Management and Networking	35
☐ Managing Production	
- Organizing Production; input-output cycle	
- Ensuring Quality	
☐ Managing Marketing	
- Understanding markets and marketing	
- Functions of Marketing	
- 4Ps of Marketing(same as marketing mix)	
☐ Financial Management	
- Meaning of Finance	
- Types and Sources of Finance	
- Estimation of project cost	
- Profit Assessment	
☐ Networking of Enterprises	

### Course Code: HSCH – GE 1108

## Course Title: ENTREPRENEURSHIP AND ENTERPRISE MANAGEMENT (P)

**Nature of the Course: GE (Practical)** 

**Total Credit: 2** 

PRACTICAL	
1. SWOT analysis with respect to entrepreneurial competencies through case profiling of succ	cessful
entrepreneurs and enterprises.	10
2. Achievement Motivation lab-development of entrepreneurial competencies	10
3. Survey of an institution facilitating entrepreneurship development in India.	10
4. Preparation of business plan.	10
RECOMMENDED READINGS	
☐ Gundry Lisa K. & Kickul Jill R.2007, Entrepreneurship Strategy: Changing Patterns in New Venture	
Creation, Growth, and Reinvention, SAGE Publications, Inc.	
☐ Taneja & Gupta, 2001, Entrepreneur Development- New Venture Creation, Galgotia Publi	shing Company
Course Code: HSCH -GE 1109	
Course Title: ADOLESCENT RELATIONSHIPS (T)	
` '	
Nature of the Course: GE (Theory)	
<b>Total Credit: 4 (L 48 +T 12)</b>	

**LECTURES: 60** 

COURSE OBJECTIVE: Upon completion of this course the student should be able to -

- 1. Understand the adolescence stages.
- 2. Analyze the adolescents' relationships with peers and family.

### Unit I: Understanding adolescence **30** ☐ Definitions, social construction of adolescence

☐ Significant physical, physiological & hormonal changes in puberty

☐ Ecological and cultural influences on adolescence	
☐ Processes in identity formation: social identities, gender & well being	
Unit II: Adolescent Relationships: Role in building social capital	25
☐ Family relationships: in nuclear, extended & joint families	
$\ \square$ Peer relationships: identity formation, knowing one's strengths & weaknesses	
☐ Relationships beyond the family and peers	
Unit III: Adolescent Well-being	25
$\square$ Indicators of well-being: physical, socio-emotional, spiritual	
☐ Relationships and well-being	
☐ Social ecology and experiences that promote well-being	
Course Code: HSCH – GE 1110	
Course Title: ADOLESCENT RELATIONSHIPS (P)	
Nature of the Course: GE (Practical)	
Total Credit: 2	
PRACTICAL	_
1. Class room exercise on peer relationships	5
2. Understanding self as a male/female adolescent: exercise on self-reflection	5
3. Writing a brief biography of relationship with a close friend	5
4. Relations with parents and siblings- separate interviews	5
5. Analysis of different forms of media to understand interpersonal relationships	5
6. Workshops- managing emotions with reference to relationships and to learn crisis manag	ement
10	
7. Methods of promoting well-being- yoga, self-development resources, counseling 5	
RECOMMENDED READINGS	
☐ Erikson, E.H. (1968). Identity, youth and crisis. New York: Norton.	
	a1 1
☐ Manthei, R. (1997). Counselling: The skills of finding solutions to problems. London: Ro	uneage.
☐ Sharma, N. (2009). Understanding Adolescence, New Delhi: National Book Trust.	
☐ Rice, F. P. (2007). Adolescent: Development, Relationships and Culture.	
Santrock I W (2010) Life Span Development: A Topical Approach New Delhi: Tata M	cGraw Hil

# Course Code: HSCH –GE 1111 Course Title: FACILITIES AND SERVICE MANAGEMENT (T)

Nature of the Course: GE (Theory)
Total Credit: 6 (L 60+T 15)

**LECTURES: 75** 

- 1. Gain knowledge regarding concept and strategy of facilities and service management.
- 2. Enable to understand the hospitality and housekeeping services.

Unit I: Concept of Facilities and Service Management	30
☐ Nature, classification and characteristics of facilities and services	
$\ \square$ Care and maintenance of different surfaces (walls, floors, tables / work counters, ceilings, accessori	es,
furnishings, etc.), and materials (metal, wood, stone, masonry, plastic, leather, fabrics, etc.)	
Unit II: Hospitality and housekeeping services	40
□ operations, electrical and mechanical services, landscaping and gardening	
□ logistics and transportation (distribution services - inventory management, logistics, supply chain	
management systems, reverse logistics)	
□ information security management systems, health services, educational or professional services	
Unit III: Strategy for Facilities & Services Management	50
☐ Strategy for Facilities & Services	
- Six Sigma applied in facilities and services management	
- Service quality management and control - internal audits - social accountability	
- Occupational health & safety system	
- Hygiene practices - hazard analysis and critical control point	
- Environment management systems - environmental impact assessment (EIA)	
☐ Project - Case study management of services in an organisation (Interactive)	
RECOMMENDED READINGS	
☐ Construction Products in India- The issues, the potential and the way ahead by CCPS (Confederation	n of
Construction and Services).	

☐ Household Materials — A Manual for	Care and Maintenance by Sa	rla Manchanda, S	avitri Ramamurthy,
Sushma Goel and Archana Kumar.			

# Course Code: HSCH –GE 1112 Course Title: **TRAINING AND DEVELOPMENT** (T)

Nature of the Course: GE (Theory)

Total Credit: 6 (L 60+T 15)

**LECTURES: 75** 

- 1. Gain knowledge regarding concept and principles of organizational training.
- 2. Enable to understand the training methodology and evaluation of training.

Unit I: Conceptual framework	20
☐ Concept and principles of organisational training and development needs.	
☐ Training and Development systems for inter-personal skills	
☐ Training styles- co-training, RRA, PRA, ELC, field sessions and instruments	
Unit II: Developing Training Programme	40
☐ Skills of an effective trainer	
☐ Assessing Training need,	
☐ Developing content as per TNA	
☐ Principles and use of audio-visual aids in training;	
☐ Computer aided instruction;	
☐ Developing training aids.	
Unit III: Training methodology	40
☐ Overview of training methodologies: logic and process of learning,	
☐ Lecture, talk, discussion	
□ Case-study	
☐ Programme learning	
☐ Action learning, syndicate work	
☐ In basket exercises	

□ Den	nonstration and practice monitoring; coaching	
□ Self	diagnostic skills, experience learning, discovery learning, brain storming	
□ Cou	nselling, training needs, training in the empirical domain	
	rotation, team building	
□ Aud	io-visual techniques	
□ Con	cept and principles of evaluation	
Unit I	V: Evaluation of Training	20
□ Con	cept, principles of training evaluation	
	dels of training evaluation	
□ Trai	ning partnerships	
□ Trai	ning and the law, training and its views as a feedback mechanism	
RECO	OMMENDED READINGS	
□ Prio	r, John, (1997) Handbook of Training and Development, Bombay: Jaico	
□ Rolf	f, P., and Pareek Udai. (1979) <i>Training and Development</i> . New York: Harper and Row	
□ Trev	velove, Steve (1995) Handbook of Training and Development, Blackwell: Business	
	Course Code: HSCH -GE 1113	
	Course Title: FASHION: DESIGN AND DEVELOPMENT (T)	
	Nature of the Course: GE (Theory)	
	Total Credit: 4 (L 48+T 12)	
	LECTURES: 60	
COU	URSE OBJECTIVE: Upon completion of this course the student should be able to -	
1.	Gain knowledge regarding fashion study.	
2.	Gain knowledge regarding specific skills related to garment designing.	
3.	Enable to acquaint with the development of fashion details.	
Unit I:	: Fashion study	10
	eline of clothing of draped style of early civilization up to stitched style of 21st century	•
	an costume- Vedic and Mughal	

Unit II: Adoption of fashion	10
☐ Consumer groups- fashion leaders, followers	
$\ \square$ Adoption process- Trickle-down theory, bottom up theory & trickle across theory	
Unit III: Development of fashion details	15
□ Necklines- high and low	
$\  \   \Box  Collars-classification, stand and fall, shawl- flat \& raised, shirt collar, peter-pan collar on delta and fall, shawl- flat \& raised, shirt collar, peter-pan collar on delta and fall, shawl- flat \& raised, shirt collar, peter-pan collar on delta and fall, shawl- flat \& raised, shirt collar, peter-pan collar on delta and fall, shawl- flat \& raised, shirt collar, peter-pan collar on delta and fall, shawl- flat \& raised, shirt collar, peter-pan collar on delta and fall, shawl- flat \& raised, shirt collar, peter-pan collar on delta and fall, shawl- flat \& raised, shirt collar, peter-pan collar on delta and fall, shawl- flat general and fall, shawl- flat general and flat, shawl- $	eep open
necklines	
☐ Sleeves and cuffs- cap, leg-o-mutton, shirt maker and bishop, pet al & saddler	
$\hfill \square$ Skirts- high and low waist, gathered, gored, pleated, flared with & without yokes	
☐ Pockets- applied, in-seam & slashed	
☐ Plackets – centralized, asymmetric and double breasted	
Unit IV: Fashion forecasting	15
☐ Forecasting background	
☐ Forecasting industry	
☐ Process: Colour, inspiration, graphics and labelling, fabrication and silhouette, details, mood	boards
Unit V: Designing a successful garment	20
□ Role of a designer	
☐ Facets of successful design, aesthetics	
☐ Organization of a line	
☐ Fabricating a line	
☐ Cost of a garment	
Unit VI: Fashion centres and designers of the world	10
☐ France, Italy, UK, Japan, NY	
Course Code: HSCH – GE 1114	
Course Title: FASHION: DESIGN AND DEVELOPMENT (P)	
Nature of the Course: GE (Practical)	
Total Credit: 2	
PRACTICAL	
1. Technical drawing of fashion details: skirts, bodices, sleeves, necklines, collars, accessories.	10
2. Applied and in- seam pockets 5	)
3. Style reading and Development of paper patterns of various collars and sleeves	10

4. Design variations in bodice through dart manipulation	10
5. Design variations in skirt on half scale templates	5
RECOMMENDED READINGS	
☐ Armstrong, H.J. (2009), Pattern Making for Fashion Design, Harper Collins Pu	blishers, INC, New York
☐ Fringes, G.S. (1999), Fashion from Concept to Consumer, 6th edition, NJ, Pren	ntice Hall.
□ Jarnow, J. Dickerson Kitty G (1987), Inside the Fashion Business, New Jersey,	Merrill, Prentice Hall.
☐ Mc. Kelvey, K., Muslow, J., Fashion Forecasting (2008) Wiley Blackwell	
☐ Tate, S.L. and Edwards, M.S.(1982) The Complete Book of Fashion Design, N	ew York, Harper & Row
Publication.	
Course Code: HSCH –GE 1115	
Course Title: INTERIOR DESIGN (T)	
Nature of the Course: GE (Theory)	
<b>Total Credit: 4 (L 48+T 12)</b>	
LECTURES: 60	
COURSE OBJECTIVE: Upon completion of this course the student should be	able to -
e c e 1.52 e 202 e 11 / 21 e pon compenson es uno comoc me suació encue e	. 4010 10
1. Enable to develop an understanding to the application of colour and art pr	rinciples in design,
composition of traditional and contemporary art, and architecture of inter-	ior design.
Unit I: Design Fundamentals	40
☐ Objectives of Art & Interior Design.	
☐ Types of Design: Structural & Decorative.	
$\hfill\Box$ Elements of Content: Space, Point, Line, Shape, Form, Texture, Light & Color	
$\hfill \Box$ Elements of Order: Scale, Similarity, Proximity, Sequence, Trends, Themes, G	eometrical Organization.
$\hfill \Box$ Principles of Composition – Rhythm, Balance, Proportion, Emphasis, Unity, (V	Variety,
Simplicity/Economy, Suitability).	
☐ Composition of a Drawing – Harmony, Clarity, Adequacy.	
☐ Colour dimensions, systems, theories and harmonies	
☐ Design Drawing – Drawing as a language to explore & communicate Ideas.	
Unit II: Furniture & Furnishings: Historical Perspectives & Contemporary	Γrends 40
☐ Architectural Styles –based on themes and main periods, like post Renaissance	and modern style.

☐ Contemporary Trends in Interior Design with respect to furniture, furnishings & accessories.
☐ Furniture – Types, Construction, Selection and purchase, Arrangement, Care and maintenance
☐ Furnishings – selection, care and maintenance of fabrics used for -
o Soft furnishings: curtains and draperies, upholstered furniture, cushions and pillows, etc.
o Floor coverings
☐ Accessories – Uses, Classification, Design, Selection & Arrangement.
☐ Traditional and Modern Surface Finishes – types and uses
o Furniture
o Wall
o Floor
o Ceilings
o Roofing
☐ Lighting applications (Energy efficient lighting design – number and type of lamps and luminaires for
efficiency in lighting).
☐ Accessories – Uses, Classification, Design, Selection & Arrangement.
Course Code: HSCH – GE 1116
Course Title: INTERIOR DESIGN (P)
Nature of the Course: GE (Practical)
Total Credit: 2
DD A CTICAI
PRACTICAL  □ Drawing
Introduction to drawing instruments & tools (manual & computer tools)  10
- Drawing lines (freehand & with drawing instruments) - both 2-dimensional & 3-dimensional.
- Lettering.
- Sketching (figures, buildings, trees & plants, vehicles) - both 2-dimensional & 3-dimensional
- Rendering for different surfaces such as trees, brick, grass, water, wood, stone, earth, concrete using 10
□ Water Colors.
□ Stubbing.
□ Pencil Colors.

☐ Preparation of catalogue comprising pictures denoting application of Art & Elements of Design	; Color-
Color Wheel, Dimension & Harmonies of Color.	10
☐ Floor plans with rendering (Theme based- Manual/Computer aided)	
☐ Elevation & perspective plans with rendering (Manual/Computer aided)	
☐ Furniture & furnishing plans of specific areas- Critical Analysis	
□ Preparation of portfolio on any one of the following	10
- Wall coverings & decorations (pictures, etc)	
- Floor coverings & decorations.	
- Window & door treatments.	
- Lighting systems.	
- Artifacts (sculptures, ceramics/terracotta, handicrafts, flower arrangements, etc.)	
- Fittings and fixtures.	
- Wood and its substitutes.	
RECOMMENDED READINGS	
☐ Lawrence M, (1987), Interior Decoration, New Jersey: Chartwell Books.	
□ Riley & Bayen., (2003), The Elements of Design, Mitchell Beazley	
***************************************	