

University of Rajasthan Jaipur

SYLLABUS

B.Sc. (HOME SCIENCE)

PART-II

Examination-2022

Dy. Registrar

(Academic)
University of Rejusthan
JAIPUR

B.SC HOME SCIENCE - PART II

SCHEME OF EXAMINATION

number of papers and the maximum marks for each paper together with the maximum marks required for a pass course are shown in the scheme of examination against each subject separately. It will be necessary for a candidate to pass in theory as well as practical part of a subject paper, wherever prescribed, so parately. Classification of successful candidates shall be as follows:

F st Division 60% of the aggregate marks prescribed in honors and

subsidiary subjects of Pt.I, Pt.II and Pt.III

examination taken together.

S cond Division 48% of the aggregate marks prescribed in honors and

subsidiary subjects of Pt.I, Pt.II and Pt.III

examination taken together.

The theory examination paper will consist of three parts:

- 1. **Part I** will comprise of 10 very short answer questions of 2 marks each. The answer to each question must be within the limit of 20-40 words.
- 2. Part II will comprise of 5 short answer questions of 4 marks each. The answer to each question must be within the limit of 50-60 words.
- 3. Part III will comprise of 6 long answer questions (essay type) of 20 marks each with internal choice in each question. Candidate will need to attempt only 3 questions.



Scheme for B.Sc. Home Science Part II

P per	Subjects	Duration of Exam	Max Marks	Min Marks	No. of Hr/wk Th	No. of Hr/wk Pr
V	Apparel Technology (Theory)VI	3 hrs	100	36	4	
	Apparel Construction (Practical)VI	3 hrs	75	27		2
V	Teaching And Learning In Extension	3 hrs	100	36	4	2
	(Theory)VII Teaching And Learning In Extension (Practical)VII	3 hrs	50	18		
VII	Life Span Development (Theory)VIII	3 hrs	100	36	4	
	Human Development (Practical)VIII	3 hrs	50	18		2
	Nutritional Biochemistry (Theory)IX	3 hrs	100	36	4	
	Nutritional Biochemistry (Practical)IX	3 hrs	50	18		2
Y	Interior Space Design (Theory)X Interior space	3 hrs	100	36	4	
	design(Practical)X	3 hrs	50	18		2
		Total	775	279	20+	10=30

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B.SC. HOME SCIENCE PART II

APPAREL TECHNOLOGY (THEORY VI)

1ax Marks: - 100 marks

eaching workload: 4 hours/week otal teaching workload: 96 hours/year

)bjectives :

- 1. To teach students about evolution and socio psycho aspects of clothing
- 2. To educate about selection of clothing
- 3. To familiarize the students with the garment production.

INIT	Y-I	Hours
	Importance of clothing	3
	Social and psychological aspects of clothing	10
	 Functions of clothing 	
	• Theories of clothing	
	 Clothing in relation to status, culture and rituals 	! !
i	 Individuality and conformity 	İ
1	 Conspicuous consumption 	
	Evolution of clothing in Indian context	
	 Sources of evidence for the study of historic costumes 	8
	• Timeline of clothing of draped style of early civilization till stitched style of 21 st century.	
NI	Г-ІІ	
4.	Selection of suitable fabrics and garments for	20
	• Age – infants, toddlers, pre-school children, school going children, adolescents	}
	 Climate, occasion, occupation, fashion, figure 	
_	• Clothing for people with special needs: maternity and lactation, old age and physically challenged.	
5.	Selection of readymade garments	
	 Appearance – Size, design, line and colours, 	i I
	 Fabric- Durability, ease of care 	1
	 Workmanship- Cutting, sewing and finishing 	
	 Cost & Fitting 	. 15
5.	Production in apparel industry	15
	• Fusing & pre folding machines	
	Cutting & spreading – marker types and calculation	
	Spreading process and equipments	
	Types of cutting machines	1
	Ticketing and bundling – purpose and types	
INI	T-III	·

7. Quality specification system for garment manufacture

12

	Quality in raw material	
	Quality in process production	
	Quality in final garment	
3.	Computer application / automation in garment manufacturing	10
9.	Merchandising and Retailing	
٠.	Career in merchandising	18
	Future of merchandising	
	Interior display	
	Window display	
	Meaning and importance of Retailing	
	 Types of retail organisations – Speciality stores, Departmental stores. Franchise retailing, shopping malls etc. 	

References:

- Doongaji S. & Deshpande R.: Basic Processes & clothing Construction.
- Kefgan & Phyllis T. Individuality in clothing, Specht & Mac Million Publication.
- Mabel D.E. & A.K.: Clothing for Moderns, 3rd edition, New York: Mac Million.
- Tate & Glisson(1961): Family Clothing, New York, John Wiley.
 - Amita . A. Stamper , Sue Humpheris Stamp. (1986) , Evaluating Appareal Quality Fairchild , New York.
- Armstrong J., Pattern making for fashion design (4th edition). Pearson education
- 7. Thompson & Rea (1947), The clothing for Children, John Wiley and sons, Inc., New York.
- 3. Vatsala R., Textbook & clothing (2003), ICAR (Indian Council of Agricultural Research)
- Frings . Gini , Stephens , Fashion Concept of Consumer . Prentice Hall International New Jersey.
- 10. Marilyn J. Horn., The second Skin (3rd edition). Houghton Miffin Company, London
 - 1. Marshall G.S,Jackson O. H, Stanley M. S. (2012), Individuality in Clothing Selection and Personal Appearance, Prentice Hall, New Jersey.
 - 2. Stone, Elaine and Samples, Jean., A Fashion Merchandising, McGraw Hill Book Company.

APPAREL CONSTRUCTION (PRACTICAL - VI)

Max Marks: - 75 marks

Teaching workload: one practical/week (2 hours/practical)

Total teaching workload: 24 practicals/batch

Objectives:

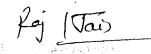
- 1. To equip students with basics of sewing
- 2. To instruct them to learn about children and women clothing

Con	tents:	Practical
	Taking body measurements for different types of garments.	1
	Introduction to sewing machine and sewing kit	3
		7
,	Hand stitches	
	• Functional: Temporary, Permanent, basting, hemming, running, back stite	h
	• Plain seam and finishes	

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	• Eliciosed Seam Run & fell , Ficheli Scam	
	 Fasteners: Hook with eye. shank button, loop & button 	
	 Flackets: – Even hem, continuous wrap, two piece placket 	
	• Edge finishing: - shaped facing, bias facing & bindings	
	Disposal of fullness: - pin tucks, simple gathers, pleats - knife, box	
	Construction of Childs and Adult Bodice block with sleeve block	2
		10
	Drawing & Construction of Garments	
	Children - 'A' line frock with variations in sleeve and collar / gathered frock	
	with variations in sleeve and collar.	
	Women - Saree blouse and petticoat./ Kurta with salwar or churidar	4
	Visit to garment production unit.	
xa	amination Scheme	
	rnal – 20 Marks	
	or Problem - 23 Marks (Drafting, Stitching and Finishing)	
in	nor Problem – 7 Marks (Sample)	
	TEACHING AND LEARNING IN EXTENSION (THEORY VII)	
-	x Marks: - 100 marks	
ea	iching workload: 4 hours/week	
ot	al teaching workload: 96 hours/year	
	IT- I Classes	
	Concept of Learning, Elements & Principles involved in Learning	6
	Concept of Dearming, Diemond & Timospies involved in Bearining	C/
	Types of learning	2
	Effective learning situation	3
	Adult learning – Concepts, objectives, Principles and Characteristics of	8
	Adult Learning – Concepts, objectives, Frinciples and Characteristics of Adult Learners	0
	Extension teaching - Concept, Definition. Steps and Factors Effecting Teaching	8
N	Motivation- Concept, Types and Principles/techniques of Motivating people in extension, Maslaw theory of motivation	6
	Teaching methods in Extension – concept and Importance	2
	Classification of Methods - according to use, nature, form, learning objective, innovation decision process and according to adopters categories	4
	Purpose, Procedure, Advantages and Limitations of each teaching method	22
.0		
1)	Factors affecting Use and Selection of Teaching method	4
N	IIT- III	
1	Teaching Aid- Concept and selection Criteria	3
. 2	Classification of teaching aids on the basis of material used in teaching	4
	learning process-	
	1. Projected and non projected	
	2. Audio, Visual and Audio –visual	~ ~
2		
3	Concept, importance, strategies for development and uses, advantages and limitations of each teaching Aid	22

Enclosed seam :- Run & fell , French seam



I ferences-

- 1. Dahama O.P. (1988): Education and Communication for Development, Oxford and IBH Publishing Co. Pvt. Ltd. New –Delhi
 - 2. Directorate of Adult Education, Govt. of India (1994): New Delhi, Literacy Digest. National Literacy Mission.
 - 3. Hussain Institute for non-formal and continuing education.
 - 4. Jain, R. (1993) Mass Media and Rural Development. Voll. II Manak Publication Pv. Ltd. New-Delhi
 - 5. Kindervalter, Suzanne (1979): Non-formal Education as an Empowering Process, Centre for International Education, 285, Hills House South Amherst, Massachuseets 01003, USA, University of Massachusetts.
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 - 7. Pankajam G. (2000) Extension Third Dimension of Education, Gyan Publishing House, New –Delhi
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TEACHING AND LEARNING IN EXTENSION (PRACTICAL - II)

tax Marks: - 50 marks

caching workload: one practical/week (2 hours/practical)

otal teaching workload: 24 practicals/batch

bjectives

- 1. To develop skills in preparing various visual aids.
- 2. To develop skills in using visual aids for learning effective.

Planning, preparation and use of (any three):Audio aids
Visual aids and
Audio Visual

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	Develop skills in extension teaching methods- Demonstration, drama/ role play/ puppetry, group discussion, talk and bulletin board display.	14
	LIFE SPAN DEVELOPMENT (THEORY VIII)	
ax Marks: - 10		
	ad:4 hours/week	
	orkload:96 hours/year	
jectives:	The second secon	
 To acqua To build To under To sens 	int the students with the process of life span development. understanding of various developmental concepts and achievements, stand the emerging issues and adjustment across life span stage, itize students to understand developmental delays, laps and es in human development.	individua
> / T T T		17
NITI	L- Conception, stages of prenatal development factors, affecting prenatal	Hours 12
development complication NEONATE new born, i	nt, hazards and abnormalities during prenatal development, birth process, on and recent technological advances in prenatal development and care. 1- Adjustment, sensory, perceptual, abilities, feeding practices and care of importance of early stimulation. 1- Milestone of infancy, physical, motor, social, emotional, cognitive and	10
	evelopment.	
		10
NIT-II		
Developme early childl		10
1	CHILDHOOD AND LATE CHILDHOOD (6 Years to 12 Years)-	13
Maturity an	ntal Milestones, Major Developments, Peer Pressure, Early and Late d Factors Influencing Major Development. Emotional disorders. ENTS (12 Years to 19 Years)- Developmental Milestones and Major	12
Developme Crisis, Pro	nts, Pubertal Changes, Growth Spurt, Early and Late Maturity Identity blems and Conflicts in Family. Friendship and Heterosexual and Relationship. STDs, Juvenile Delinquency.	12
NIT-III		
1	ADOULTHOOD (20 Years to 40 Years)- Developmental Milestones.	10
Responsibi	lities. Adjustments and Challenges. Changing trends in parenting. Mate	1
selection	l.	
	•	10
Challenges	Years to 60 Years)- Developmental milestones, Characteristics. Changes, and Adjustment, Health issues and Menopause, Mid life crisis, Course Satisfaction.	10
Physical, I and Adju	JLTHOOD/ AGING (60 Years onwards)- Developmental Changes, Physiological, Health, Cognitive changes, Retirement, Financial Problems stment to loneliness, Family settings, Illness, Recreational interest, and Policies for Aging Adults.	

Heferences:

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- 2. Berke L.E. (1995). Child Development, Allyn and Bacon
- 3. Hurlock E.B. (1978). Child Development, Mcgraw Hill Publishing Co.
- Lefrancois, G.R. (1996). The Life Span. Wadsworth Publication Company: USA: California.
- Rice, F. (1992). Human Development: A Life Span Approach. Prentice Hall.
- Rice, P. (1995). Human Development: A Lifespan Approach. Prentice-Hall Inc. New Jersey
- Santrock, J.W. (1997). Life Span Development. Brown & Benchmark. New York
- Santrock, J.W.(2007). Life span Development (3rded). Tata McGrawHill. New Delhi.

HUMAN DEVELOPMENT (PRACTICAL - XIII)

lax Marks: - 50 marks

eaching workload: one practical/week (2 hours/practical)

otal teaching workload: 24 practicals/batch

bjectives:

- 1. Students will gain insight into the growth patterns, developmental characteristics and activities of children in a practical situation.
- They will also learn to understand significant issues related to adolescents, adults and ageing people.

on	tents:	ctical
	Study of the reflexes of new born in child clinics.	4
	Anthropometric measurement of children from birth to 6 years. Plotting and interpretation of data as per WHO norms.	4
	Planning. Preparation and conduction of developmentally appropriate activities to enhance overall development of children: physical, motor, language, cognitive, social	0
	and emotional (AV aids).	8
	Focus group discussion with adolescents to understand their aspirations, educational and career choices.	4
	Preparation of a brief questionnaire to identify the problems faced by adults and aging people in communities. Report the information as individual case profile.	4

xamination Scheme

Viva

lajor Problem – Preparation of aids inor Problem

10 marks

5 marks

5 marks

- Plotting and interpretation of data on group
- Recognition of reflexes
- Preparing Questionnaire

5 marks

5 marks

Internal 20 marks

NUTRITIONAL BIOCHEMISTRY (THEORY – IX)

/lax Marks: - 100 marks

eaching workload: 4 hours/week otal teaching workload: 96 hours/year

bjectives:

his course will enable the students to -

- 1. Develop an understanding of the fundamentals of biochemistry.
- To understand the biochemical process and systems as applicable to human nutrition.

T I	Hours
Introduction to Nutritional Biochemistry:	4
Definition and Objectives.	
 Scope of Biochemistry: knowledge of electron, proton, neutron, atomic 	
number, atomic weight, valency, structure of carbon, pH, buffer, normal and	
molar solutions.	
 Role of Biochemistry in clinical nutrition. 	
Carbohydrates	10
 Definition, composition and classification of Carbohydrates. 	
Functions, Deficiencies and Sources.	
 General properties of monosaccharides, disaccharides and polysaccharides: 	
oxidation reduction, acetylation, inter conversion, reducing property, osazon	e
formation.	:
Digestion and Absorption.	1
Lipids	8
Definition and classification of lipids.	
Functions, Deficiencies and Sources.	
• Important properties of fats: Hydrogenation, halogenation, lodine number.	
rancidity, acid number.	
Types and properties of fatty acids, essential and non essential fatty acids.	
Types and importance of phospholipids, glycolipids and cholesterol.	
Digestion and Absorption.	
Proteins	11
Definition, composition and classification of Proteins.	1
Functions, Deficiencies and Sources.	
Essential and Non essential Amino acids.	
Quality of protein, supplementary value of protein.	1
 Methods used in determining Quality of proteins – PER, NPU, BV, and 	
Nitrogen Balance.	
Oigestion and absorption	
T-II	
Nucleic Acid	8
Types . composition	:
• Functions of Nucleic Acids.	
• Elementary knowledge of Biosynthesis of proteins.	
Vitamins (A, D, E, K, C and B complex- B1, B2. Niacin, Pyridoxine,	12
Pantothenic acid, Folic Acid, B12).	İ
• Classification.	
• Functions, Deficiencies and Sources.	ļ
Minerals (Calcium, Phosphorus, Iron, Iodine, Fluoride, Zinc, Sodium and	11
Potassium).	•
Classification.	
• Functions, Deficiencies and Sources.	
 Absorption and Factors affecting absorption. 	
T – III	
Enzymes	12
Definition and classification of enzymes	
-	i v
 Mechanism of enzyme action, Factors affecting enzyme reactions: 	

substrate, temperature, pH activator and inhibitor.	}
Intermediary Metabolism	20
 Carbohydrates - Glycolysis (aerobic and anaerobic), TCA Cycle. 	
Electron Transport chain, glycogenesis, glycogeneolysis,	
gluconeogenesis, blood sugar regulation.	1
• Lipids- Beta oxidation and ketosis.	
• Proteins – General reactions of amino acid metabolism: deamination.	İ
transamination, decarboxylation and urea cycle.	1

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- 2. Fruton J and Symond S. General Biochemistry, Asia Publishing House, Mumbai.
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- 12. White, A handar, P. Smith E.L. Stelten D.W. (1959) 2nd Edition Principles of Biochemistry McGrawhill Book.

NUTRITIONAL BIOCHEMISTRY(PRACTICAL-IX)

Max Marks: - 50 marks

feaching workload: one practical/week(2 hours/practical)

fotal teaching workload: 24 practicals/batch

This course will enable the student to understand:

- 1. Qualitative analysis of carbohydrates and proteins.
- 2. Quantitative analysis of carbohydrates and fats
- 3. Identification of adulterants

Con	tents:	Practical
	Qualitative analysis of known mono-saccharides:	03
	(a) Glucose (b) Fructose (c) Galactose	
3.	Qualitative analysis of unknown monosaccharides	01
ŧ.	Qualitative analysis of known disaccharides	
	(a) Maltose (b) Lactose (c) Sucrose	03
4.	Qualitative analysis of unknown disaccharide	01
	Qualitative analysis of known polysaccharides	03
	(a) Starch (b) Dextrin (c) Glycogen	01
<u>5.</u>	Qualitative analysis of unknown polysaccharides	02

7.	Qualitative analysis of protein – egg albumin and milk protein casein.	02
8.	Qualitative analysis of fat & oil.	01
)	Estimation of Moisture content of fresh peas.	01
ij.	Estimation of ash content of milk powder.	01
1.	Estimation of reducing sugar in honey by Benedict reagent.	01
2.	Estimation of acid value of rancid ground nut oil.	01
3.	Estimation of Iodine value of ground nut oil.	į
4.	Estimation of vitamins in lemon juice by dye method.	01
5.	Qualitative testing of some food adulterants in	02
	(a) Metanil yellow in turmeric powder, arhar dal and yellow sweets.	
	(b) Vanaspati in pure ghee.	
	(c) Chalk powder and sand in wheat flour.	
	(d) Aluminium in sweets.	
	(e) Saccharine in sugar cane.	ļ
	(f) Argemone oil in mustard oil.	Ì
	(g) Lead chromate and coal tar dye in turmeric powder.	
	(h) Starch in milk.	

- 1. A Practical Manual Wheeler Publishers.
- 2. Devlin T.M. (1986) 2nd Ed. Text Book of Biochemistry with Clinical Correlations, John Wiley and Sons.
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- 14. Sundararaj, PandSiddhu A (1995) Qualitative Tests and Quantitative procedures in Biochemistry.
- 15. Varley H. Gowenlock, A.H and Bell, M (1980) 5th Edition Practical and Clinical Chemistry Vol. I Willian Heinemann Medical Book Ltd.
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- 17. William, S. 16th Edition JAOAC Official Methods of Analysis of the Association of Official Analaytical Chemists.

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mination Scheme ualitative analysis of carbohydrate / oil / protein. uantitative analysis (Titration) Principle 03 Method 01 Observation and calculation 03 Result 03 dentification of adulterants	Mark 10 10	s
uantitative analysis (Titration) Principle 03 Method 01 Observation and calculation 03 Result 03 dentification of adulterants	10	
uantitative analysis (Titration) Principle 03 Method 01 Observation and calculation 03 Result 03 dentification of adulterants		
 Principle Method Observation and calculation Result O3 Result O3 dentification of adulterants 		
 Method Observation and calculation Result dentification of adulterants 		
 Observation and calculation 03 Result 03 Identification of adulterants 		
• Result 03 dentification of adulterants		
dentification of adulterants		
		05
· · · · ·	05	
ternal	20	
INTERIOR SPACE DESIGN (THEORY -X)		
x Marks: - 100 marks		
ching workload:4 hours/week		
al teaching workload:96 hours/year		
ectives :		
. Gain knowledge about the use of art principles in the field of interior.		
2. To become aware regarding waste management.		
IT-I		
use Interiors & its treatment		Hours
Wall & wall finishes		4
Definition & importance		
Types of walls		
Wall treatments: paints, plaster, panelling, wall papers		
Floor & Coor coverings		4
Definition & importance		
• Types of floor finishes		
Floor coverings		
Types of floor covering		4
Ceilings		*
Definition & importance		
Types of ceilings		
Treatments for ceilings		6
Door & Window		
Parts of a door & window		
Types of doors & windows		
Arches		3
introduction of importance		3
• Types of arches Stairs		
Introduction & importanceTypes of stairs		

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Furniture

	14	<u>.</u>
	Floor, wall, sink, ceiling and its characteristics	
	Material specifications for kitchen	
	• Colour and safety	6
	Works centres and work triangle Colour and so fotal	
	 Cost and aesthetics Storage needs 	
	 Ventilation, light and socio- economic status of family Cost and aesthetics 	
	Size and shape of a kitchen Vantilation light and again accomming status of family.	
	Orientation and location of a kitchen Size and shape of a kitchen	
	Principles of kitchen planning	0
	Space dimensions of different work centres and work areas Principles of hitchen planning	8
	Work heights of different work areas and storage areas Space dimensions of different work posters and work areas.	į
	Kitchen geometry Work heights of different work gross and stoners gross	
	• Functional design & arrangement of work places.	6
	• Functions performed in kitchen	
13.	Kitchen as an important unit of house	3
	then planning & waste management	2
NI I	T-III	
	 Calculation of lighting requirements in a room 	
	 Countity and quality of light available from various sources 	
	 Light fixture, accessories and protective devices Types & purpose of light for various rooms and various activities 	
12.	Interior lighting	8
	• Use	o
	• Selection	
	Types of accessories	ļ
	Selection and use for various rooms:	
11.	Art & Accessories	5
11.	(c) Accessories	
	(b) Soft	1
	(a) Hard	1
!	Door and window treatments	4
10.	(d) Shaping an arrangement	
	(c) Type of flower arrangement	
	(b) Vases and containers	
	(a) Basic equipments	1
	Dry arrangement	
	Fresh arrangement	!
). j	Selection of plant material for	•
,	Flower decoration	•
	Children room	4
	Dining room	
}	Drawing room	
·	Bed room	
8.	Using Anthropometric measurements in room for furniture arrangement	7
Ì	Arrangement of furniture in various rooms	4
	Ergonomic design of furniture	
	Types of furnitureSelection use & care	

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 Platforms, storage etc.		1
Type of finishes	6	Í
Using Anthropometric measurements in kitchen design		
Storage		Ì
Counter	8	
Domestic waste management techniques	0	1
Salvage or manual component separation	Į.	
Compaction or mechanical reduction		
 Incineration or thermal volume reduction 		
Open dumping		
Sanitary land filling or controlled tipping		
Composting		!
Vermiculture biotechnology	1	
 Waste management by 3 R techniques: Reduction, Reuse Recycle 		ĺ
Kitchen Gardening	6	
Planning of kitchen garden		
Preparation of a kitchen garden		
Methods of propagation	:	
 Seed propagation 		
 Vegetative propagation 	5 1	
Rotation of crops	1	
Time for negotiable sowing		
Landscape gardening		
 Note: seminar presentation on selected topics from unit I	 	
 References:	· ·+	
1. All you need to know about design & Decorating, (1985) Marshal	ļ	
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3. Bryan Lawson (1980), How Designer Think, Architectural press Ltd.		
4. Gillat M. & Goldstein V. (1967), Art Everyday Life, Oxford & IBH		
publishing Co., New Delhi.		
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Mumbai.	:	
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Pay (Tai)

INTERIOR SPACE DESIGN (PRACTICAL-X)

Max Marks: - 50 marks

Teaching workload: one practical/week (2 hours/practical)

Total teaching workload: 24 practicals/batch

Objectives:

1. Know the various materials used in construction.

2. Gain knowledge in principles of planning various types of residential space

- 3. Be able to top choose furnishing material keeping the financial consideration in mind
- 4. Gain knowledge on furnishing; develop the skills of drainage, house plans and furniture layouts, creating design for furnishing items.

Contents:

- 1. Market survey on material used in interiors window
- 2. Market survey on material used in interiors door
- 3. Market survey on material used in interiors roof
- 4. Market survey on material used in interiors Ceiling.
- 5. Market survey on material used for kitchen & modular kitchen
- 6. Drawing types of door and window and their treatments
- 7. Drawing of roof, ceiling & Flooring types
- 8. Drawing types of furniture for various rooms
- 9. Flower arrangement: fresh arrangement
- 10. Making artificial flowers
- 11. Flower arrangement dry arrangement
- 12. Making a Decorative article using any waste material like Vase, flowers & others
- 13. Introduction to types of Furnishing, Accessories and lighting
- 14. Drawing of standard kitchen plan
- 15. Planning different types of kitchen- L- shape, one wall. U- shape and two wall kitchen
- 16. Developing three dimensional plans of kitchen with storage unit- L shape and one wall
- 17. Developing three dimensional plans of kitchen with storage unit- U shape and two wall
- 18. Interior space planning for different areas of a house in terms of colour, furnishings, furniture arrangement, window treatments, floorings, ceilings, accessories, lighting-Bed room and children's room
- 19. Interior space planning for different areas of a house in terms of colour, furnishings, furniture arrangement, window treatments, floorings, ceilings, accessories, lighting-Living room and dining room
- 20. Interior space planning for different areas of a house in terms of colour, turnishings, furniture arrangement, window treatments, floorings, ceilings, accessories, lighting-Study room and drawing room
- 21. Architectural model (three dimensional) of various rooms along with layout of interiors bed room and children's room
- 22. Architectural model (three dimensional) of various rooms along with layout of interiors-Living room and dining room
- 23. Architectural model (three dimensional) of various rooms along with layout of interiors-study room and drawing room
- 24. Prepare a time chart for different negotiable sowing in kitchen garden.

Roj Itan

(one class/practical)

Examination Scheme	
Exercise	Marks
Major: Three dimensional Models of rooms and kitchen	20
Minor I Drawing of types of door/windows/roofs/ceilings/flooring	5
Minor II Flower arrangement/door or window treatments/lighting	5
Internal	20
Т	otal 50

Roj | Tai)

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