गृहविज्ञान

प्रश्न पत्र - प्रारूप : बी.ए.

गृहविज्ञान विषय के प्रश्न पत्र प्रारूप/पैटर्न एवं अंक विभाजन के अन्तर्गत स्नातक विषय के सैद्धान्तिक प्रश्न पत्र को A व B दो खण्डों में विभाजित किया गया है। पूर्णांक का विभाजन दो खण्डों में किया गया है। प्रथम खण्ड A 40% अंक, द्वितीय खण्ड B 60% अंक दिये गये हैं। पूर्णांक 50 हैं, जिसमें 20 अंक प्रथम खण्ड, 30 अंक द्वितीय खण्ड के लिये निर्धारित किये गये हैं। जो निम्न प्रकार है:—

प्रथम :- प्रश्न पत्र A खण्ड में 6 लघुत्तरात्मक प्रश्न दिये जाने हैं, जिनमें से किन्हीं 5 प्रश्नों के उत्तर देने हैं। प्रत्येक प्रश्न 4 अंक का होगा एवं जिसकी अधिकतम उत्तर सीमा 75 शब्द होगी।

द्वितीय :- प्रश्न पत्र B खण्ड, जोकि (निवंधात्मक / विस्तृत उत्तर) प्रकार का होगा जिसमें पाठ्यक्रम के तीनों इकाइयों में 6 प्रश्न आन्तरिक विकल्प / अथवा में, दिये ग होंगे अर्थात् प्रत्येक इकाई से 2-2 प्रश्न दिये जाने हैं। जिसमें से 1-1 प्रश्न कर हुए, कुल 3 प्रश्न करने होंगे। प्रत्येक प्रश्न 10 अंक का होगा।

प्रभारी अधिकारी अकादमिक-प्रथम

Examination Scheme

Each Theory paper will contain nine questions having three questions from each unit. Candidates are required to attempt five questions in all selecting at least one question from each

BA Home Science Part III

Paper	Subjects Mother and Glave	Duration of exam	Maximum marks	Minimum marks	No. of hrs/wk
Theory Paper V	Mother and Child Care	3hrs	50	18	3
Practical V	Mother and Child Care	3hrs	50	18	2
Theory Paper VI	Extension education and Communication	d 3hrs	50	18	3
Practical VI	Extension education an Communication*	d 3hrs	50	18	2
		Total	200	72	10

*In BA Part III, a "Vocational Oriented Practical" under Practical VI- Extension education and communication has been planned in the form of training, internship, demonstration to provide skills to students and enable them to take up a money earning vocation. One practica from each subject has been planned and given as an option to the institution/home science department. The practical which is opted can be based on the available infrastructure and loc facilities.

The student has to opt for the practical selected by her institution.

(in the form of training, internship, demonstration. One practical to be selected by institution based on the available infrastructure and facilities)

One of the following six practicals to be selected by the institution.

Farminar July Mukta Agranal

- Family Event management
- Nutrition Education activities Food Preservation

- Knowledge & Skills based Training for Childhood Educators
- Extension Activity Management

MOTHER AND CHILD CARE (THEORY PARTITION) Minimum marks: 18 Teaching workload: 3.1	
Minimum marks: 18	APER V)
Feaching workload: 3 hrs /week	
Workload: 72 1	
Objectives:	
 To understand importance of reproductive cycle To understand the basic core of 	
 To understand the basic care of mother during pregnancy and lace. To understand the problems /complications during pregnancy and lace. 	O
 To understand the basic care of mother during pregnancy and lact. To understand the basic care of newborns and infants. 	ctation
7. To understand the basic same s	d their management
5. To understand the Danger Sign and Common it.	<i>5</i>
5. To understand the Danger Sign and Common ailments of newbo	rns and their management.
	Hours
Unit – I	
Health of the Mother	
1. Menstruation & Fertility:	
1. Menstruation & Fertility:	6
Menstruation & Fertility:Normal Menstrual Cycle	6
ACI	6
Normal Menstrual Cycle	8
Normal Menstrual CycleProcess of Reproduction	
 Normal Menstrual Cycle Process of Reproduction 2. Pregnancy: 	
 Normal Menstrual Cycle Process of Reproduction Pregnancy: Sign & Symptoms Use of Pregnancy Kits 	
 Normal Menstrual Cycle Process of Reproduction Pregnancy: Sign & Symptoms Use of Pregnancy Kits Signs & Symptoms 	
 Normal Menstrual Cycle Process of Reproduction Pregnancy: Sign & Symptoms Use of Pregnancy Kits Signs & Symptoms Common Ailments 	8
 Normal Menstrual Cycle Process of Reproduction Pregnancy: Sign & Symptoms Use of Pregnancy Kits Signs & Symptoms Common Ailments Abortions –causes & Care of Mother 	
 Normal Menstrual Cycle Process of Reproduction Pregnancy: Sign & Symptoms Use of Pregnancy Kits Signs & Symptoms Common Ailments Abortions —causes & Care of Mother Health & nutritional care during Pregnancy & lactation: 	8
 Normal Menstrual Cycle Process of Reproduction Pregnancy: Sign & Symptoms Use of Pregnancy Kits Signs & Symptoms Common Ailments Abortions –causes & Care of Mother 	8

:::	
iii. Use of Pregnancy Kits	
iv. Common ailments during pregnancy & their management: leg cramps, sleeplessness, frequents varicose vaire.	
morning sickness, heartburn, indigestion, constipation, piles, varicose veins	
leg cramps, sleeples, indigestic management:	
Tinteliatal Charles and the state of the sta	
v. Antenatal Checkups & their importance	
vi. Danger signs during pregnancy & management	
Birth preparedness for the second secon	
Birth preparedness for safe delivery Danger signs during the safe delivery	
 Danger signs during delivery & management & when to refer 	
i. Complications during	
 i. Complications during post partum period & their management ii. Post natal Checkups 	
Unit II	
Care of New Born	
4. New born:	16 .
Nutritional care of New Born (referring to Integrated)	
Management of Neonatal Childhood illness).	
 Identification of Danger Sign and when to refer 	
• Common ailments of newborns and their management-diarrhea,	
constipation, flatulence, vomiting, colic, malnutrition, napkin	
rash, umbilical infection, acute respiratory infections	
Unit III	5
5. Immunization & growth monitoring of infant and young child	3
6. Nutritional care of infant & young child (referring to Infant and Young	15
child nutrition guidelines)	
 Infancy i. Importance of breastfeeding , early intitaion , 	
colostrums ii. Exclusive breastfeeding – techniques of breastfeeding	
fooding.	-
artance of completionary	
ii. Time of introduction iii. Technique of complementary feeding iii. Technique of complementary feeding iii. Technique of complementary feeding	
iii. Technique of complementary feeding iii. Technique of complementary feeding iv. Points to be considered -FODU (Frequency, Adequacy,	
iv. Points to be constitution.	6
Density and Utilization. Density and Utilization.	
Density and Utilization. V. Homemade recipes, premixes, from family pot V. Homemade recipes card	
v. Homemade restriction card 7. Use of Mother & Child protection Programme	
7. Use of Mother & Child protection Programme 8. Mother and Child Health Nutrition Programme Chishu Suraksha Yojana	
Mother and Child Health Yojana Janani Shishu Suraksha Yojana Janani Shishu Health	
 Janani Shishu Suraksini Reproductive and Child Health 	25
- DanrodiiClive and	

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9.	Family Planning	
	• Advantages 8 .	•
	Methods of factors	
	Methods of family planning Abortions-causes a	6
Refer	onces: care of man	
1.	Sudha Narayanan & Anupama Narayana (2000). Mothercraft Research Publishers. 1167 Proceedings of Communication Publishers.	
	Bazar, Jaipur ISBN 818570-	
2.	Park JE & Park K (1905) P. 88-6	ns. 89 Tripolia
3	Park JE & Park K (1995). Essentials of Community health Nursing. M/s Banarsid Dr. Subhash C. Arya (2007). Infant & Cl. 11	las Bhanot
4.	Publishers. 1167 Prem Nagar, Jabalpur. 482001. 2 nd Edition. ISBN 81-90011871 Shanti Ghosh (2004). Nutrition	125014412
٦.	Dr. Subhash C. Arya (2007). Infant & Child care for the Indian Mother. ISBN 81-90011871 Shanti Ghosh (2004). Nutrition and Child care: A practical guide. Jaypee Pu First Aid to the injured A.	hlishers Second
5		
٥.	First Aid to the injured. Authorised Manual of St. John Ambulance. 1 cross	road. New Delhi
	Module 1.8 dovelage 1.9	1044, 1124
.6.	Module 1-8 developed for Asha Sahyoginis.	
	MOTHER AND CHILD CARE (PRACTICAL V)	
Maxi	mum marks. 50	
Mini	mum marks: 18	
Teac	hing workload: 2 practical/ week (2 hours/ practical)	
Tota	I teaching workload: 24 practical/ batch	Hours
	Content	2
1	. Use of Pregnancy kits	2
•	Safe Days	
	Manataval Hygiene	1.
	 Menstrual Hygienic Hygienic use & disposal of Sanitary pads 	
	• Hygienic use & disposal of salary i	2
2	Breastfeeding - Techniques & Posture	
3	Preparation of Complementary roods	
"	• Premixes for quality preparing frequence	cy, \
	Guidelines for consistency for quality, Fig.	
	density & variety premixes.	
	density & variety r	
	Homemade recipes Family not C	
	4 (200) 1211111 1 (20)	1
	CMother & Child Protection Card	2
4	Adaptation from family 1 Use of Mother & Child Protection Card Registration & personal details Registration & personal details	
1 - 21	• Registration	1
	 Antenatal care Danger signs of pregnancy Danger pregnancy 	
	• Danger signs of programmer of the for pregnant mother	\ 1
	Diet during prosenutritious recip	\ 1
	 Danger signs of pregnancy Diet during pregnancy Planning of low cost nutritious recipe for pregnant mother 	. \ '
	 Planning of low cost no. Internal care Post antenatal care Checkups planning of low cost nutrition's recipes for landary planning of low cost nutrition. 	actating
	• Internal care cost nutrition's recipes	
	• Post anicinating of low cos	
	• Checkups plans	•

	mother		
	Danger signs of ne	ew born	
	New born care	*	1
	• Immunization		1
	of child	g - Demonstration of weighting & measurement	1
	 Guidelines for chil 		,
5.	Management of Diarrhea		. 2
	 Skin pinch test for 	identifying dehydration	
	 Feeding schedule 	y and a conjunction	_
		l rehydration solution	2
6.	Management of fever	y solution	
	 Use of thermomet 	er	
	 When to refer 		
	 How to bring dow 	n fever (home based care)	
7.	First aid & home nursing		3
	First Aid during		_
	i. Burns & S	Scalds	
	ii. Cuts & wo	ounds (Tetanus Toxoid vaccine)	
	iii. Sprains &		
	iv. Unconscio		
	v. Electric sh	nock	
	vi. Animal bi	te - dog, monkey, snake (importance of vaccine)	
	vii. Poisons		
	viii. Heat strok	re e	3
	 Care in infectious 		
	; Isolation		
	ii Prevention	n of infection through fomites	
	iv. Baby weight	n & Disinfection ghing scale, ARIT inner & thermometer, first aid	
	hox.	a Anganwadi	
	- Materials	to be provided - from nearest Aanganwadi	
	v. Materials /Subcent	re	

Examination scheme

Total Marks: 50 marks

1. Major problem - 20 marks Planning and preparation of low cost recipe for any one

Pregnant/ Lactating mother

Supplementary foods/ premixes

2. Minor Problem – 15 marks

Use of pregnancy KII
Management of diarrhea, care of infectious disease, use of Mother & child card,

3. Viva voce 5 marks

4. Internal -10 marks

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EXTENSION EDUCATION AND COMMUNICATION (THEORY PAPER VI)

Maximum Marks: 50 Minimum marks: 18

Teaching workload: 3 hrs /week Total teaching workload: 72 hours/year

Contents Unit -I

UNIT III

11.

- To make the students understand the concept of extension and its related aspects.
- 2. To understand the support of national and international agencies in extension.

and modern methods of communication

Panchayati Raj - Concept, objectives, and structural

organisation. Role of Panchayati Raj for Women

Village organisations – village school, Yuva

Mandal, Mahila Mandal, Cooperatives and KVK's Role of UNDP, UNICEF, NIRD, NIPCCD, CSWB

Support structure and functions -

empowerment

3. To sensitize the students and help them to understand the process of communication and its importance in extension teaching.

Unit -1	Hours
Extension Education	
 Concept and Meaning- Non Formal Education, Formal Education, Informal Education, Extension Education 	3
2. History of Extension Education in India	3
3. Objectives and principles of Extension Education	4
Role and qualities of extension worker	2
5. Extension teaching methods- Personal, Group and mass approach	5
6. Basic knowledge of flagship development programmes of the Government	5
of India in reference to objectives, target groups, activities, organizational structures and financial support	
UNIT-II	
7. Communication	
 Concept, meaning and process of communication 	4
 Elements and models of communication- Aristotle, Leagens, 	5
Roger's and shoemakers	
 Functions and barriers of communications 	4
8. Audio visual aids	2
Meaning and use of audio visual aids	1 .
Cana of experience	5
 Cone of experience Classification of audio visual aids- Projected and non projected (visual, audio and audio visual aids) 	
10 Media	3
Basic concepts of traditional and modern methods of	2
/ · · · · · · · ·	
Deletive advantages and limitations of traditional	
• Relative advantages	

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8

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References:-

1. Dahama OP (1988). Education and communication for development. Oxford and 1 BH

- 2. Supe SV (1997). An Introduction to Extension Education. Oxford BH publishing Co. Pvt. Ltd. 3. Jain R (1993). Mass Media and Rural Development, Vol. III. Manak Publication Pvt. Ltd. New
- 4. Pankajam G (2000). Extension Third Dimension of Education. Gyan Publishing House. New-
- 5. हरपालानी बी.डी. 1998 : गृह विज्ञान में प्रसार शिक्षा , स्टार पब्लिकेशन् , आगरा

शॉ जामस शीला 2011 : प्रसार शिक्षा , श्री विनोद पुस्तक मन्दिर , आगरा–2

EXTENSION EDUCATION AND COMMUNICATION (PRACTICAL VI)

(Based on the institution's choice)

Vocation Oriented Practical* (in the form of training, internship, demonstration)

One practical to be selected by the institution based on the available infrastructure and facilities. *One of the following six practicals to be selected by the institution

- Family Event management
- Nutrition Education activities
- **Food Preservation**
- Knowledge & Skills based Training for Childhood Educators
- Dyeing & Printing
- Extension Activity Management

The student has to opt for the practical selected by her institution.

FAMILY EVENT MANAGEMENT

Maximum marks: 50 Minimum marks: 18

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

Total teaching workload: 24 practical/batch

Objectives

To develop a practical approach for planning on event. 1. To understand various aspects of event management 2

Z. To understand visit	Hours
Contents:	
Step of Event Management	1 1
5. Making a paper plan	
	1
Guest List Making / Drafting / Finalizing/Invitation Card	
• Infrastructure	
i.Tents ii.Furniture and Furnishing for areas:	
ii.Furniture and 1 dimension 5	17
Reception,	
O DJs / Music,	29

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	Pla		M	M	To	xamina	No		10.					9.	<u></u> .	7.										6.										
ern	ınnir	nor	kin	ajor	tal	tion	te: S																													
Internal – 10 marks	Planning budget for the party in the specific amount	Minor Problem - 15 marks.	Making a party plan for any specific party.	Major Problem- 25 marks.	Total Marks: 50 marks	Examination scheme	Note: Students will participate in events of institution.		Class ro	 College events: Fresher's day, Farewell, Annual function 	 Picnics, Other parties and events 	 Entertainment and recreational events 	Religious events	Variation in events in a family	Feedback /evaluation	으	ii. Work distribution among group members	i. Finding out a leader and making grown.	Implementation of the state of	Time sabadal 6	Infrastructure tents, furniture, furnishing, etc.	• Games	Transportation and communication	• Gifts	• Decoration 2		vi.Return Gifts			o Welcome drink	v.Planning and Management of C	iv.DJ's / Music	III Transcourt	i. Decoration (Theme etc.)	events) (Based on numbers of persons and types of	o Games,
				2																																

James Chron

NUTRITION EDUCATION ACTIVITIES

Maximum marks: 50 Minimum marks: 18 Maximum marks
Minimum workload: 2 practical/ week (2 hours/ practical/
Teaching workload: 24 practical/ batch Teaching workload: 24 practical/ batch

Objectives:-

jectives:To gain insight on the concept and importance of Nutrition Education, To develop skills in organizing a Nutrition Education program. To gain insight on the To gain insight of Mulrition Education Figure To develop skills in organizing a Nutrition Education program.

Contents

Mr.	
ctivities: (A) Classroom/Lab activities;	Henry
1. Introduction to reduction Education: Definition, importance and a support of the support of t	2
2. Identification and intartization of nearby village/community/women's group/ Auganwari center/college premises for Nutrition Education, Divide the students in different groups = 5 grad	1
	1
4. Every group will prepare a Nutrition Education program plan based on the topic given.	2
 Guidelines for Preparation of teaching aids. – Posters, Charts, Flash Cards, Demonstrations, Street Play, Puppetry. 	3
- Every group will prepare a minimum of 3 teaching aids. (Posters / chart/ demonstration/flash cards/role play etc.)	
6. Prepare an activity calendar: venue, time, place, number of participants and	2
implementation of each education programme.	1
7. Village Health & Nutrition day at the nearest Auganwari centre- Previsit for Planning, organising -VHND, Evaluation.	
(B) Implementation and evaluation of education program The students will implement every activity as per the activity calendar.	10
(Division of classes will be based on hume	
 (C) File work Discuss the various programs implemented. Every student should prepare a file which would include: Report of program Every student should prepare a file which would include: Report of program Every student should prepare a file which would include: Report of program Every student should prepare a file which would include: Report of program Every student should prepare a file which would include: Report of program Every student should prepare a file which would include: Report of program Every student should prepare a file which would include: Report of program Every student should prepare a file which would include: Report of program Every student should prepare a file which would include: Report of program Every student should prepare a file which would include: Report of program Every student should prepare a file which would include: Report of program Every student should prepare a file which would include: Report of program Every student should prepare a file which would include inc	2
Suggested Topics:	

Suggested Topics:

Nutritional care during pregnancy.

Gracovay

milita Agranoul

Nutritional care during lactation.

- Advantages of Breast feeding.
- Advantage and timely introduction of complementary feeding.
- rormulation and preparation of fresh home-made and premix for an emonths to 12 months.
- infant 6 months to 12 months.
- Formulation and preparation of fresh home-made and premix for 1 year to 3 years child.
- Formulation and preparation of energy protein rich snack for 3-6 years old child
- Growth Monitoring taking body weight and plotting on growth chart (weight - for - age)
- Nutrition counselling based on the results of growth chart.
- preparation of Vitamin 'A'/ Beta- carotene rich food for a young child.
- Preparation of iron rich food for an adolescent girl.
- promotion of consumption of iodized salt.
- Immunization of safe water and house hold methods of water purification.
- Hand washing promotion.

amination scheme:

Total Marks: 50 marks

- Major problem: 25 marks 1.
 - Plan any nutrition education activity for community on any one of the given topics.
- 15 marks Minor problem 2.
- Preparation of any one teaching aid.
- Internal: 3.

10 marks

FOOD PRESERVATION

Maximum marks: 50

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

Total teaching workload: 24 practical/ batch

- 1. To enable the students to develop skills in food preservation.

ectives:-	
1. To enable the students to develop skills in food preservation. 1. To enable the students to use these skills at small scale level.	Hours
 To enable the students to develop skills in 1000 preed To encourage the students to use these skills at small scale level. 	
tent food spoilage,	2
l. Theory of Preservation: Need, importance, principles of food spoilage,	
l. Theory of Preservation: Need, importance, principles l. Theory of Preservation: Need, importance, principles principle of food preservation, various methods of food preservation principle of food preservation of:	
principle of 100d preserved and of:	1 1
4 Development of Skills in F. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
 Development of skills in preparation of the control of th	
i. Sun drying (Curry leaves, amchur, onion, peas, kaems,	
 Dried fruits and vegetables i. Sun drying (Curry leaves, mint, methi, coriander, cauliflower, and something. ii. Sun drying (Curry leaves, mint, methi, coriander, cauliflower, and something. ii. Sun drying (Curry leaves, mint, methi, coriander, cauliflower, and something. ii. Sun drying (Curry leaves, mint, methi, coriander, cauliflower, and something. ii. Sun drying (Curry leaves, mint, methi, coriander, cauliflower, and something. ii. Sun drying (Curry leaves, mint, methi, coriander, cauliflower, and something. ii. Sun drying (Curry leaves, mint, methi, coriander, cauliflower, and something. 	32

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and the second second	ces	
	i, Aloc Vera	Walled Street,
i		2
iii		2
iv		~
V	. Pineapple	
. Sy	grups	
i	. Rose	
ii	. Khas	2
iii	. Chandan	
iv	. Jellies	
V	. Karonda	
• Jam	S	
i		
ii		3
iii	. Preserve (Murabba)	
iv		174
v	. Amla	
vi	. Ketchup sauce and chutney	
vii	· · · · · · · · · · · · · · · · · · ·	
viii	. Garlic Chutney	
ix	. Tomato Chutney	
X	. Imli Chutney	
• Can	ning and bottling	
i.	Green pea	3
ii.	Apple	
iii.	Cauliflower	
iv.	Frozen vegetables	
	* Peas	
	* Carrots	
	* Cauliflower	
D 4	* Mango Pulp	2
	& Purees	
i. ii.	Onion Garlic	
iii.	Ginger	
iv.	Tomato puree	2
Pickle		-
i.	Mango	
ii.	Mix Vegetables	
iii.	Kair	
iv.	Lasoda	33

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Chilli v. Lemon vi. i.

Requirements to start a small scale unit

Equipments

Finance ii.

Loan options

Budgeting – calculation of selling price of the product

ramination scheme:

1.

Total Marks: 50 marks

Major problem: 25 marks

Planning and preparation of any one preserved food.

Minor problem: 15 marks 2.

Calculation of selling price of a given product.

10 marks Internal: 3.

KNOWLEDGE AND SKILLS BASED TRAINING FOR CHILDHOOD EDUCATORS

aximum marks: 50 inimum marks: 18

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

otal teaching workload: 24 practical/ batch

rly childhood years (birth to 8 years) are crucial for the development of children which is greatly fluenced by early stimulation (birth to 3 years) and preschool education (3-8 years). This will cater to needs of working parents/mothers who seek for safe custody of their children in crèches, preschool I day care centres. Early childhood educator plays a major role in shaping the development and ing strong foundation of young children. This practical will be useful for students to learn the skills knowledge required to be an effective early childhood educator.

- 1. To develop communication skills in organising various developmental appropriate activities for young children.
- 2. To gain a clear insight of child's developmental milestone & needs.
- 3. To develop insight about administration, management and supervision of early childhood Education Centres i.e. Crèches, Preschools and day care centres.

Education Centres i.e. Crèches, Preschools and day	Hours
Education	
tent	34

Requisites:

5

Bur, wair

difying nearby crèches, preschool and day care centres.	
penaration of activity calendar.	(12 weeks)
Developing skills and characteristics of an ideal preschool teacher using different teaching strategies – task analysis scaffolding, storytelling, do it signals, dramatization demo field trips songs environmental cues. Participation with children in crèches, preschool and day care centres	
Content:	
• Teaching strategies for early childhood care and education	2
• Characteristics and qualifications of an early childhood educator.	2
 Developing communication skills in dealing with young children. 	2
 Working in crèches, preschool and day care centres to develo administrative, managerial and supervisory skills in students. 	2 2
Administration, management and supervision of crèches, preschool	2
and day care centres. Planning and implementing developmentally appropriate activities	in 2
crèches, preschool and day care centres.	•
inction scheme:	

Examination scheme:

Total Marks: 50 marks

1. Major Problem: 25 marks

Planning and preparation of ECE activities in preschools and day care centres.

Evaluation of crèches, preschool and day care centres.

2. Minor Problem: 15 marks

Preparation of teaching aids - story books, songs poems, models, toys, aids etc.

3. Internal: 10 marks

DYEING AND PRINTING

laximum marks: 50

aching workload: 2 practical/ week (2 hours/ practical)

stal teaching workload: 24 practical/ batch

ital teaching workload: 24 practicus	Hours
intents	
ke a scrap book with following Different types of motifs	4
Eloral – Natural and Styllzed	
Human - Natural and stylized	35
Animal - Natural and stylized	

Abstract		
Geometric	al	
weke samples of	different methods of printing and dying	8
Tie & Dye	techniques (10 samples with different techniques)	0
i. Ma	arbling	
ii. Ple	eating & binding	
11.	notting	
Т.,	visting and coiling	
STATE OF THE STATE	andhej	
v. Ba	itching (Shibori)	
	1	
vii. Pe	egging, etc	
to any one Product -	egging, etc Table cloth with 6 napkins/Chunni / Saree/cushion & bolster	
set set		8
Deinting -	- (, , , , , , , , , , , , , , , , , ,	
D1	leals printing (samples)	
о В	utti block to create all over effect	
о В	forders & corners	4
La any one Product -	Table Mats/Table Napkins/Runners	
ake any one recurs	Screen printing (Samples)	
one Product	- Table mat / 'T' shirt /Cushion cover	
ramination scheme		
T + 1 Marks: 5	50 marks	
1. Major Probler	n -25 Marks for a product by combining any two techniques e.g. tie and dye	, block and screen.
Make a design	for a product by combining any two techniques e.g. as	
2. Minor Problem	1-15 Marks	
Make a sample	of tie and dye using two colors and two techniques	
3. Internal Mark	10 Morks	
5. Internal	EXTENSION ACTIVITY MANAGEMENT	
laximum marks: 50		
linimum marks: 18	1/ work (2 hours/ practical)	
	2 practical/ week (2 hours/ practical)	
otal teaching WORK	0au. 24 praesies	
bjectives:	wledge regarding process of extension activity management.	Practicals
2. To develop the	wledge regarding process of extension activity managements skills in organizing extension activity at the community level.	gement. 4
1. Theoretical ur	skills in organizing extension activity at the community levels and extension of process of programme/extension activity managements of process of programme and process of programme area of home science :	
Organise follo	owing extension dentities	2
	hop/seminar	
• Fair	ition	
Exhibit Pally	mon	
could be taket	up in rural/urban/slum community in a group on the basis of	36
Could be taken	\wedge	

Paner man . July Agrawal

following steps-

Identification of the activity - nature, duration, number of participants etc. Plan of the activity – selection of venue, resource management (men.

material/infrastructure, and money), and delegation of responsibility.

- Publicity of the activity
- Organising the activity
- Overall supervision
- Report writing

Examination scheme:

Total Marks: 50 marks

1. Major Problem: 20 Marks

Plan strategy to publicise the chosen extension activity and prepare any one aid out of t

2. Minor Problem: 15 Marks

Prepare financial budget for the planned activity or prepare scheduling of activities a to allotted time.

3. Viva: 5 Marks

4. Internal: 10 Marks

Ganch cinal