P.G DEPARTMENT OF HOME SCIENCE

UNIVERSITY OF JAMMU

Baba Saheb Ambedkar Road, Jammu

SYLLABUS FOR ENTRANCE TEST FOR ADMISSION

TO

PH.D. COURSE IN HOME SCIENCE FOR THE YEAR 2021 TO 2022

Signature of the DRC

1 Prof Samridhi Arora

2. Prof. Rajni Dhingra

3. Prof. Neeru Sharma

(HOD)

4. Prof. Shashi Manhas

5. Dr. Sarika Manhs

Part - A

RESEARCH APTITUDE COMPONENT

M.M.: 50

Introduction to research in Home Science:

- Definition of research, science and scientific method.
- Objectives of research: Explanation, control and prediction.
- Importance, present status and future directions for research in Home Science

Applications of Research in Home Science

- Broadening the concept of research in Home Science through the interdisciplinary approach.
 - Improving the quality of research in Home Science
 - Planning and writing for grants in the field of Home Science
- Exercises with special reference to Home Science.
 - Identification of research goals.
 - Scientific Methods
 - Types of research, research design.
 - Sampling techniques and methods of data collection.
 - Analysis, interpretation and inference.

Analysis and Interpretation of data gathered

- Qualitative analysis: Content analysis
- Quantitative analysis: Statistical analysis t-test, chi-square, ANOVA and Correlation
 - Use of tables and illustrations in data analysis.
 - Computer Applications in Home Science research

Research Communication:

Characteristic and organization Different Lypes of precentations:

reports, review articles, dissertations, book chapters and articles.

writing process-using outlines, drafting and redrafting

P.G.Department Of Home Science University Of Jammu

oject: Home Science

Academic component

e:

There will be 50 multiple choice objective type questions (with alternative responses) covering the following syllabi. Each stion carries one mark & candidate will have to attempt all the questions of this component. The questions will be spread the entire course (5 questions from each unit)

PAPER- B

Unit-I: Food Science

Food Groups

Food Preparation

Food Preservation

Food Science and Food Analysis

Food Processing

Juit-II: Nutrition Science

Fundamentals of nutrition

Nutritional biochemistry

Food microbiology

Public nutrition

Therapeutic nutrition

nit-III: Institutional Management

Management of Hospitality Institutes—Hospital/Hotel/Restaurant/Café and Outdoor catering

Management of Social Institutes—family as Institute, child care and Geriatric institutes. Panchayats

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Management of Educational Institutes-Pre-school, Primary and Secondary Schools. (Colleges and Universities) Higher Educational Institutes

Management of Special Institutes for physically, mentally and socially challenged Challenges and problems faced by Institutions

nit-IV : Clothing

Principles of clothing—Socio-psychological aspects of glothing, selection of fabrics. clothing and family clothing

Clothing construction—basic principles of drafting, flat pattern and draping methods Textile design—principles and concepts

Fashion design—fashion cycles, business and merchandizing

Care and maintenance of textile materials and garments; Laundry agents—methods

it-V: Textiles

General properties and fine structure of all textile fibers

Processing and manufacture of all natural and man-made fibers

Definition and classification of yarns; Identification of yarns and its use in various

Fabric construction, definition and types of woven, non-woven, knitted and other

Testings of fibers, yarns and fabric: Importance of quality control and research

-VI : Resource Management

Concept of Hoine management and steps

Management of Human Resources; Classification of Resources; Basic Characteristics

Decision making in family; Steps in decision making; Methods of resolving conflicts

Work simplification; Importance of work simplification in home; Mundel's classes of change; Simple pen and pencil technique in work simplification

Housing, Interior design, Principles of Interior design, Various colours and colour

Household equipment—Selection and Care

: Human Development

Ald Development-Principles and Stages

ife Span Development—Theories of Human Development and Behaviour

bild rearing, Socialization practices and Dynamics

Early Childhood Care and Education—Emerging trends

Development problems and disabilities during childhood and adolescence, guidance and counselling

Advanced child study methods and assessment

Women's Studies, Family Welfare Programme—Recent Approaches

-VIII: Non-formal Education and Extension Education

History and Development of Home Science in Formal/Non-formal and Extension Education

Theory and Practices of programme/curriculum planning and development

Management and Administration of Formal/Non-formal and Extension Education

Monitoring, Supervision and Evaluation of Formal, Non-formal and Extension

Vocationalization of Home Science in India

Theories and Principles of Guidance and Counselling in Formal/Non-formal/ Extension

Problems and Challenges encountered in Formal/Non-formal/Extension

nit-IX : Developmental and Educational Communication

Concept and classification of communication

Traditional Methods and Materials of communication—selection/preparation/use

Modern methods and materials of communication—selection/preparation/use

Strategies for developmental communication

Classroom communications in Home Science trends

Communication for publicity and public relations

Change and challenges in communication in contemporary society

Unit-X: Methods of Research

Trends in Research in Home Science

Research Designs.

Types of Research

12

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Sampling Techniques

Selection and Preparation of Tools for data collection

Type of variables and their selection

Data collection and classification/coding

Analysis of data through parametric and non-parametric statistics

Report writing—presentation of data, interpretation and discussion

20

te for Paper setting:

The paper shall have two components

i) Research Aptitude component

50 marks

ii) Academic Component

50 marks

Research aptitude component shall be of descriptive nature and there all be eight questions in this section. Every candidate shall attempt five questions out of the ven eight questions. Each question shall carry 10 marks and the candidate shall answer every testion in about 300 words. The section shall cover the areas/specialization in a particular scipline.

In the Academic component, there shall be 50 multiple choice objective type questions with four alternatives responses

Each question shall carry one mark and candidate shall attempt all the 50 questions of this component.

The duration of test shall be three hours.

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