UNIVERSITY OF RAJASTHAN
JAIPUR

SYLLABUS

M.SC. HOME SCIENCE

Human Development & Family

Semester Scheme

I/II Semester Examination 2018-19
III/IV Semester Examination 2019-20
Scheme of Examination:

1. Each theory paper EoSE shall carry 100 marks. The EoSE will be of 3 hours duration. Part ‘A’ of the theory paper shall contain 10 Short Answer Questions of 20 marks, based on knowledge, understanding and applications of the topics/texts covered in the syllabus. Each question will carry two marks for correct answer.

2. Part “B” of paper will consist of four questions as suggested below except in cases where a different scheme is specified in the syllabus.

   - First question will contain 6 parts out of which 4 to be answered carrying weightage of 5 mark each. Word limit for each answer will be 50-70 words.
   - There shall be 3 questions (with internal choice) of 20 marks each. The word limit for each answer will be 1000 words.

3. Each laboratory EoSE will be of four/six hours duration and involve laboratory experiments/exercise and viva-voce examination with weightage in ratio of 75:25.

Course Structure:
The details of the courses with code, title and the credits assigned are as given below.

Abbreviations used:

**Course category:**
CCC: Compulsory Core Course
ECC: Elective Core Course
SSECC: Self Study Elective Core Course
SSCCC: Self Study Compulsory Core Course
DIS: Dissertation

**Contact hours**
L: Lecture
T: Tutorial
P: Practical
# FIRST SEMESTER

<table>
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<th>S. No.</th>
<th>Subject Code</th>
<th>Course Title</th>
<th>Course Category</th>
<th>Credit</th>
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<td>Innovative and Creative Skills in Children</td>
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Total: 36
FIRST SEMESTER

HISTORY AND THEORIES OF HUMAN DEVELOPMENT-I (THEORY)

Paper Code: HDF 701
Credits: 4
Max. Marks: 100
Teaching Hours: 4 Hours /Week
Total Teaching Workload: 60 Hours /Semester

Objectives:
1. To acquaint the students with the basic knowledge and concepts of theories on personality and socialization.
2. Help students gain insights into understanding complex psychological influences.

Contents:

Unit-I

1. Historical perspectives and the trends in theoretical and empirical approaches to child/human study and its relevance for pedagogy, psychotherapy and Intervention programmes.
2. Principles, basic concepts, critique, implications and comparative analysis of the following theories:
   - Psycho-analytic theory of Sigmund Freud
   - Psycho-social theory of Erik Erikson
   - Carl-Jung’s theory of personality

Unit-II

3. Principles, basic concepts, critique, implications and comparative analysis of the following theories: - Theories by Neo-Freudians
   - Karen Horney
   - Harry Stack Sullivan
   - Eric Fromm
   - Anna Freud

Unit-III

4. Allport’s theory of personality
   - Adler’s theory
   - Maslow’s theory of Self-actualization

References:

### FOUNDATIONS OF HUMAN DEVELOPMENT (THEORY)

**Paper Code:** HDF 702  
**Credits:** 4  
**Max. Marks:** 100  
**Teaching Hours:** 4 Hours /Week  
**Total Teaching Workload:** 60 Hours /Semester

#### Objectives:
1. To enable students to understand the principles and processes of genetic reproduction, causes and characteristics of genetic Anomalies.
2. To understand recent advances, importance of critical period, growth and human development.

#### Contents:

**UNIT – I**

1. Principle of Human Development  
2. Basic of Human Development: Genes and Chromosomes, Heredity and Environment, Meaning and Interactions of Heredity and Environment, Chromosomal Anomalies, Recent Advances in Genetics, Genetics counseling.

**UNIT – II**

3. Basic themes in Human Development
   a) Active Vs Passive organism  
   b) Continuity Vs Discontinuity in development  
   c) Learning Vs Maturation  
   d) Cognition Vs Language  

**UNIT – III**

5. Stages of prenatal development, prematurity and low birth weight babies. Factors Affecting Growth and Development.  

#### References:

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Dy. Registrar  
(Academic)  
University of R...

**EARLY CHILDHOOD CARE AND EDUCATION (THEORY)**

Paper Code: HDF 703  
Credits: 4  
Max. Marks: 100  
Teaching Hours: 4 hours/week  
Total Teaching Workload: 60 hours/semester

**Objectives:**
1. To gain knowledge and insight regarding early childhood care and education.
2. To develop the skills and techniques to plan activities and implement in ECCE Centres i.e. crèches and day-care centres, preschool and anganwadi centres.
3. To gain knowledge and skills of positive discipline, behaviour modification and role of special educator.
4. The students will also learn to evaluate ECCE centers.

**Unit I**

1. Need and importance of early childhood care and education (ECCE)  
2. Goals of ECCE: Theoretical and empirical perspectives.  
4. Effective Teaching and Learning Strategies in ECCE. Different Curriculum models in ECCE

**Unit II**

5. Developmentally appropriate curriculum/programme (DAC/DAP) and Program planning. Principles of planning, long and short term planning, small group and large group planning; Selection of activities and teachers' role to facilitate learning of different concepts such as language, Rhythm, Mathematics, Science, 3R's, Sensory experiences.
6. Organizational Set Up: Preschool building, site and location, plans for various types, learning centers, space allotment for indoor and outdoor play.  
   a) Criteria of selection of Preschool staff and their qualifications

Characteristics of a quality ECCE Program.

**Dy. Registrar**  
(Academic)  
University
Unit III

7. Planning of developmentally appropriate ECCE activities: Goals, significance, objectives, criteria.

References:


EARLY CHILDHOOD CARE AND EDUCATION (Practical)

Paper Code: HDF 711
Credits: 6
Max. Marks: 100
Teaching Hours: 3 practicals/week (3 hours/practical)
Total Teaching Workload: 45 practicals/semester

Objectives:
1. To develop the skills and plan and implement activities in ECCE Centres i.e. crèches and day-centres, preschool and anganwadi centres.
2. The students will also learn to evaluate ECCE centres.

Contents:
1. Visits to various centres of early childhood care and education (ECCE).
2. Planning Programme and activities for Children’s all round Development: Preparing Teaching Aids.
3. Arranging of learning centres to facilitate learning of different concepts.
4. Placement and Observation in different Early Childhood Education and Day Care Centres.
5. Organising Parent Teacher Meets, Celebration of festivals/functions, workshops and open house for parent involvement.

By Registrar
(Academic)
University of Delhi
RESEARCH METHODOLOGY (THEORY)

Paper Code: HDF A01
Credits: 4
Max. Marks: 100
Teaching Hours: 4 Hours/Week
Total Teaching Workload: 60 Hours/Semester

Objectives:
1. To understand the basic concepts of research methodology.
2. To be able to understand the various steps of research methods.
3. To enable the students to understand various research designs, sampling techniques, methods of collecting data.
4. To enable the students to prepare and present report for dissertation purpose.

Contents:
UNIT-I
1. Research purpose and objectives.
2. Definition and Identification of research problem, selection of problem, hypotheses, basis assumption and limitation of problem.
3. Review of literature: Importance, sources and writing review of literature.
4. Research designs: Purpose and types.

UNIT-II
5. Technique of sampling- Census and sampling methods, probability and non-probability sampling procedures, sample size.
6. Data gathering instruments, measurements and scales, reliability and validity of measuring instruments- Questionnaire, Schedule, Score card, Checklist.
7. Methods of collecting data: Questionnaire, interview technique, observation, case study, focus group discussion.

UNIT-III
8. Planning, executing and analysis of large scale surveys with special emphasis of surveys in Home Science.

References:
LIFE SPAN DEVELOPMENT – 1 (THEORY)

Paper Code: HDF AO2
Credits: 4
Max. Marks: 100
Teaching Hours: 4 Hours/Week
Total Teaching Workload: 60 Hours/Semester

Objectives:
1. To acquaint students regarding the prenatal developmental processes and prenatal and neonatal assessment.
2. To help students gain an understanding of the growth and development from infancy to late childhood.

Contents:
UNIT–I

1. Infancy:
   - Developmental tasks/milestones
   - The Neonate (Birth to 4 weeks) – Reflexes, Physical, Physiological, Sensory
   - Perceptual Capabilities.
   - 4 weeks up to 2 years: Physical and Motor, Social, Emotional, Language and
     Cognitive Development.

UNIT –II

2. Early Childhood Years
   - Physical and Motor Development, and Handedness, Emotional and Social
   - Development, Cognitive, Language and Moral Development of Children in Early
     Childhood Years.

3. Middle and Late Childhood Years
   - Physical and Motor Development, Emotional and Social development, Cognitive,
     Language and Moral Development of children in Middle Childhood Years.

UNIT–III

4. Adolescence: Development and Challenges
   - Characteristic of pubertal changes.
   - Period of Storm and Stress; Physical changes, Hormonal and Physiological changes.
• Growth spurt. Individual Differences and Early versus Late Maturation. Reproductive and
• Sexual Development.
• Social Development of Adolescents, Significance of Peers and Family; Heterosexual
• Attractions. Homosexuality, Parent – Child relationships and Discipline/freedom.
• Understanding Adolescents’ Emotional, Cognitive and Moral Development.

References:

1. Narang D; Chabra N&Koradia K (2010). Adolescent girls: awareness rights and
reproductive health, Pointer publishers, Jaipur
Jaipur
Iowa.
New Delhi.
Jaipur
Adolescence( 7th Ed). Thompson Wadsworth, Australia.
Research and Applications. Sage Publications. New Delhi

SKILL TRAINING IN DEVELOPMENT OF CHILDREN (PRACTICAL)

Paper Code: HDF A11
Credits: 4
Max. Marks: 100
Teaching Hours: 2 Practicals/Week (3 Hours/Practical)
Total Teaching Workload: 30 Practicals/Semester

Objectives:
1. To a quaint student to gain knowledge regarding the development processes during neonatal
period.
2. To help students gain understanding of the assessment of developmental task from infancy to late
childhood.

Contents:
1. Observation of Neonatal Reflexes.
2. Anthropometric Measurement and Assessment of Children in Different Age Groups and Settings: Plotting and interpretation of Growth Charts.
3. Assessment of various Developments of Infants.
6. In-depth Case Study of a Selected Child.

INNOVATIVE AND CREATIVE SKILLS IN CHILDREN (PRACTICAL)

Paper Code: HDF A12
Credits: 4
Max. Marks: 100
Teaching Hours: 2 Practicals/Week (3 Hours/Practical)
Total Teaching Workload: 30 Practicals/Semester

Objectives:
1. To help students understand, plan and develop activities for children in ECCE centres.
2. To develop creative skills among students for the overall assessment of Child Care centres.

Contents:
1. Play comes in special settings: Rural, Urban, hospitals, hotels, schools, home etc.
2. Activities to enhance various components of Creativity, Imagination, Giftedness, Originality and Curiosity.
3. Planning and conducting Role Play on various emerging/ contemporary issues of Human Development.
4. Preparation of Materials and Aids to promote Play and Play materials.
5. Prepare and conduct various play and creative activities with the help of indigenous materials (Innovative and creative skills in children)

APPROACHES TO HUMAN STUDY (PRACTICAL)

Paper Code: HDF A13
Credits: 2
Max. Marks: 100
Teaching Hours: 2 Practicals/Week (3 Hours/Practical)
Total Teaching Workload: 30 Practicals/Semester

Dy. Registrar
(Academic)
University of Rajasthan
JAIPUR
Objectives:
1. To help the students gain knowledge of methods of Human Study.
2. Apply these methods with different age groups, hence covering the life span stages of human development.

Contents:
1. Needs and Importance of Human Study. Different Approaches to Human Study: Cross sectional approach, longitudinal approach, and sequential approach.
2. Methods of Human study: observation, survey, interview, questionnaire, experiment, case study, sociometry, and focus group discussion – Merits and Demerits.
3. Quantitative and Qualitative Approaches to Human Study.
4. Applications of Methods in Different Stages of Life.
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<tr>
<th>S. No.</th>
<th>Subject Code</th>
<th>Course Title</th>
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<th>Credit</th>
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CCC(18), ECC(18)
SECOND SEMESTER

HISTORY AND THEORIES OF HUMAN DEVELOPMENT – II (THEORY)

Paper Code: HDF 801
Credits: 4
Max. Marks: 100
Teaching Hours: 4 Hours /Week
Total Teaching Workload: 60 Hours /Semester

Objectives :
1. To acquaint the students with the basic knowledge and concepts of theories on learning, cognition, intelligence, culture and morality.
2. To help them to gain insights into understanding of complex psychological influences.

Unit - I

Principles, basic concepts, critique, implications and comparative analysis of the following theories:
2. Learning Theories with reference to Pavlov, Watson, Skinner, Harlow, Bandura and Sears.

Unit - II

3. Field theory of Levin.
4. Gardner’s theory of Multiple Intelligence.
5. Ecological Theory by Bronfen Brenner.

Unit - III

7. Chomsky’s theory of language.

References :

PHILOSOPHIES, IDEOLOGIES AND APPROACHES OF ECCE (THEORY)

Paper Code: HDF 802
Credits: 4
Max. Marks: 100
Teaching Hours: 4 Hours /Week
Total Teaching Workload: 60 Hours /Semester
### Objectives:
1. To gain knowledge and insight regarding Philosophies of early childhood care and education
2. To understand the contributions of Indian thinkers and educators for ECCE.
3. To gain knowledge regarding types of ECCE programmes.

#### Unit-I
1. Historical perspectives of ECCE in the West and in India.
2. Philosophies and contributions of Western Thinkers and Educators
   - Plato
   - Commonius
   - Rousseau
   - Mcmillan Sisters
   - Froebel
   - John Dewey
   - Maria Montessori

#### Unit-II
3. Philosophies and contributions of Indian thinkers and educators.
   - M.K. Gandhi
   - Rabindranath Tagore
   - Annie Besant
   - Gijubhai Badheka
   - Tarabai Modak and Anutai Wagh

#### Unit-III
4. Types of ECCE programmes
   - Head start
   - Balwadi
   - ICDS / Anganwadi
   - Nursery school
   - Day care centre and crèches

### References:
EARLY CHILDHOOD CARE AND EDUCATION (THEORY)

Paper Code: HDF 803
Credits: 4
Max. Marks: 100
Teaching Hours: 4 hours /week
Total Teaching Workload: 60 hours /semester

Objectives:
1. To gain knowledge and insight regarding early childhood care and education.
2. To develop the skills and techniques to plan activities and implement in ECCE Centres i.e. crèches and day-care centres, preschool and anganwadi centres.
3. To gain knowledge and skills of positive discipline, behaviour modification and role of special educator.
4. The students will also learn to evaluate ECCE centres.

Unit-I

1. Focus on Early Childhood Care and Education in five years plans.
2. Organisation and management of ECCE centres.
3. Planning and execution of developmentally appropriate activities for infants and preschoolers in: (a) Crèches and day-care centres
   (b) Preschools and Anganwadis

Unit-II

5. Need and Importance of involvement of parents/grandparents in ECCE centres e.g. as substitute teacher, celebration of festivals and functions, open house, as an expert etc.
6. Techniques of Parent Education i.e. PTM, Home Visits, Workshops, Lectures, Telephonic calls, Demonstrations, PTAs and any other relevant technique.

Unit-III

9. Role of special educators in ECCE Centres to facilitate inclusive education.

Evaluation:- Definitions and meaning and types of evaluation, Informal/Ongoing evaluation, Formative and Summative evaluation. Techniques/tools for evaluation: Observations, structured interviews, work records, checklists and rating scales, self-evaluation, standardized tests i.e. norm referenced tests and criterion referenced tests.

References:

By: Registrar

PARENTHOOD AND FAMILY (THEORY)

Paper Code: HDF 804
Credits: 2
Max. Marks: 100
Teaching Hours: 2 hours/week
Total Teaching Workload: 30 hours/semester

Objectives:
1. To gain knowledge and insight regarding responsible parenthood and fatherhood.
2. To gain knowledge of reproductive health and rights, family planning techniques and services.

Unit I
1. Parenthood: meaning and different theoretical views.
2. Changing concept of parenthood with special focus on fathering and responsible parents.

Unit II
3. Contribution of different agencies and centers in parenthood:
   Family planning centers, Hospitals, Maternity and child welfare centers.
4. Reproductive and child health programs and reproductive rights of women.

Unit III
5. Birth control measures: abstinence, breast feeding, pills, sponge, condom, IUD, spermicide, tubectomy, vasectomy, cervical cap, diaphragm and other advanced measures.
6. Planned Parenthood services: safe abortion, HIV testing, pregnancy testing, general health care, STD testing: treatment and vaccines.

References:

ASSESSMENT AND EVALUATION OF PSYCHOLOGICAL TESTING (PRACTICAL)

Paper Code: HDF 811
Credits: 4
Max. Marks: 100
Teaching Hours: 2 Practicals/Week (3 Hours/Practical)
Total Teaching Workload: 30 Practicals/semester

Objectives:
1. The students will be able to understand the use of psychological tools.
2. The students will be able to develop instruments/psychological tools.
3. The students will be able to administer, score and interpret the various psychological tests.
Contents:
1. Definition of Measurement, Assessment and Evaluation.
2. Characteristics and use of psychological testing and tools.
3. Common statistical notations and definitions – constant, variable, population, sample, parameter, etc.
4. Standardized tests – meaning, characteristics, types, item analysis, basic concepts of measurement and interpretation.
5. Steps for tool construction and standardization.
   • Reliability–meaning, types-retest; parallel-form, internal consistency.
   • Validity–meaning, types-content, criterion, construct.
   • Norms and interpretation of test score.
6. Administration of test and report writing:
The Wechsler battery of tests, TAT, CAT, Draw a man test, house- tree-person, Ravens Progressive Matrices, Self-Esteem Inventory, Sex-role Inventory, Myers Briggs type indicator etc.

References:

STATISTICS (THEORY)

Paper Code: HDF B01
Credits: 4
Max. Marks: 100
Teaching Hours: 4 Hours /Week
Total Teaching Workload: 60 Hours /Semester

Objectives
1. To understand the basic concepts of statistics.
2. To enable the students to understand various types of statistical tools and their interpretation

Contents:

UNIT-I
1. Statistics: meaning, scope and importance in research
2. Classification and Tabulation
3. Measures of Central Tendency and Dispersion (Mean, Median, Mode, Quartiles, Range and Standard Deviation).
4. Graphic and Diagrammatic representation of data (Frequency, Histogram, Graphs, Bar diagram and Pie charts).

UNIT-II

Dy. Registrar
(Academic)
UNIT-III

7 Design of Experiment: Analysis of Variance

8 Correlation and Regression: Correlation and its interpretation. Product moment and Rank order. Correlation Coefficient Regression Equations (without derivation) and its interpretations, use of prediction.

9 Non-parametric Inference: Sign, Mann Whitney and Chi square test (as goodness of fit and independence of attributes in 2*2 and r*c contingency tables).

10 Use of computers for statistical analysis using SPSS.

References:

LIFE SPAN DEVELOPMENTS -II (THEORY)

Paper Code: HDF BO2
Credits: 4
Max. Marks: 100
Teaching Hours: 4 hours/week
Total Teaching Workload: 60 hours/semester

Objectives:
1. To acquaint students regarding the prenatal developmental processes and prenatal and neonatal assessment.
2. To help students gain an understanding of the growth and development from infancy to late childhood.

Unit-1

1. Late Adolescence
   - Problems and challenges of late adolescence.
   - Understanding adolescence emotional, cognitive, and moral development.
   - Adolescence: Erikson and Maria's model.
   - Significant issues in Adolescence: Rebellion and Conflict with Home and School Authorities.
Delinquency and Psycho – emotional Problem, Educational and career, Choices and Co-curricular Interests.

2. Early Adulthood:
   - Understanding developmental tasks of early adulthood (18-40 years)
   - Period of youth (18-25 years) and its challenges
   - Choices in career and marriage
   - Interpersonal and Intrapersonal adjustments
   - Preparation for Parenthood and child rearing, roles and responsibility
   - Significant issues in adulthood: Live-in-relationship, Being single, Divorce, Remarriage, Gay marriage, DINKS, Adoption and single parent adoption.

Unit - II
3. Middle Adulthood/Middle age
   - Challenges, adjustments and developmental tasks of middle adulthood (40-60 years)
   - Onset of climacteric changes: Menopause and Andropause, mid life crises
   - Adjustment and management of health needs, increasing status and pressure in work and career;
   - Familial stage of “empty nest”
   - Social responsibilities and leisure time activities.
   - Preparation of settlement of children and retirement.

Unit - III
4. Late Adulthood and Aging:
   - Challenges and Adjustment during late adulthood and aging (60-onwards).
   - Declining physical/motor, memory and sensory capacities.
   - Adjustment with changes in familial situation, losing of life partner or significant others and facing grief and loss;
   - Financial adjustment, organizing social life and activities.
   - Factors to “successful aging”.

References:

Dy. Registrar
(Academic)
University of Rajasthan
COMPUTER APPLICATION (PRACTICAL)

Paper Code: HDF B11
Credits: 2
Max. Marks: 100
Teaching Hours: 1 Practical/Week (3 Hours/Practical)
Total Teaching Workload: 15 Practicals/Semester

Objectives:
1. To understand the basic fundamentals of computers and role of computers in research application.
2. To enable the students to handle computers for the purpose of data communication and internet browsing.
3. To enable the students to use MS office and basic concepts in SPSS

Contents:

Introduction
1. Classification of computers and computer memory.
2. Types of software: Application and System software, Operating System and Types: Single user, multiuser.

Data Communication and Networks
3. Data communication concept
4. Internet, web-e-mails
5. Search engines- Enterprises: e-communication and e-collaboration

MS Office and its Application
6. File handling in windows
7. MS Word: Text formatting
8. MS Excel: Features, various formula and functions
9. MS Power Point: Creating presentation and adding effects

Statistical Software for Social Sciences (SPSS)
10. Introduction to SPSS: Definition, objectives and features.
11. Data analysis using SPSS: Data entry, creating variables, switching to data labels.
12. Data analysis: frequencies, recording into different variables, cross tabulation and layers.

References:

ADOLESCENT AND ADULT ISSUES (PRACTICAL)

Paper Code: HDF B12
Credits: 4
Max. Marks: 100
Teaching Hours: 2 Practicals/Week (3 Hours/Practical)
Total Teaching Workload: 30 Practicals/Semester

Objectives:
1. To acquaint students to gain knowledge regarding the development processes during adolescent period.
To help students gain an understanding of the assessment of social, emotional, psychological and other significant issues related to adolescence, adulthood and ageing years.

Contents:
1. Formulation of questionnaire to assess adolescent problems and conflicts
2. Plan and organize FGD for adolescents for healthy and responsible psycho social behavior. Preparation of interview schedule for adults taking into account their developmental tasks.
3. Organising interactive session and focus group discussions on significant issues of adulthood.
4. Conversations and interviews and case study with elderly to highlight their concerns, anxieties, adjustment and other problems. Planning and organising social activities with elderly.

**SKILL DEVELOPMENT IN WELFARE AGENCIES (PRACTICAL)**

Paper Code: HDF B13
Credits: 4
Max.Marks: 100
Teaching Hours: 2 Practicals/Week
Total Teaching Workload: 30 Practicals/Semester (3 Hours/Practical)

Objectives:
1. The students will visit and be acquainted to functioning of different welfare agencies working for children, women and elderly.
2. They will also participate and be enabled to produce a blue print for the same.

Contents:
1. Preparation of a checklist to assess: administration, management, infrastructure facilities and functions of child, women and elderly people welfare institution (Govt. and NGOs).
2. Preparation of a checklist to assess governmental provisions and polices on child, women and elderly people welfare.
3. Organising field visits (5-6) to various welfare organisations working for- Children, Women and ageing adults.
4. Critical analysis of any two welfare institutions through participatory approach and Preparation of a blue print with suitable recommendations.

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(Academic)
University of Rajasthan
JAIPUR
Contents:

UNIT – I


UNIT – II

2. Laws and Legislative Rights Pertaining to Women:
   - Hindu Marriage Act
   - Dowry Prohibition Act
   - Hindu Succession Act
   - Child Adoption Act
   - Juvenile Justice Act
   - Right to Education Act 2009
   - Right to Information Act
   - PNDT 1994
   - Other relevant laws related to women and children (in brief)

UNIT – III

4. Welfare Programmes and concerned Issues in South Asian Countries, with focus on India.

References:


GUIDANCE AND COUNSELLING (THEORY)

Paper Code: HDF 903
Credits: 4
Max.Marks: 100
Teaching Hours: 4 Hours /Week
Total Teaching Workload: 60 Hours /Semester

Objectives:
1. To develop basic counseling skills
2. To develop different approaches to counseling

Contents:

UNIT – I

1. Meaning, Aim, Scope and Principles of Guidance
2. Areas of guidance - educational, vocational and personal
3. Guidance services

UNIT – II

4. Meaning, aim, scope and principles of counselling
5. Approaches to counseling- person centred, Gestalt, Psychoanalytic, cognitive, Trait factor, Behavioural and eclectic approach
6. Goals of counselling, counselling process, characteristics of a counsellor

[Signature]
By Registrar
Academic
University "[Redacted]"
### Third Semester

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CCC (18) ECC (18)
UNIT III

7. Assessment Techniques - Important Factors - Tools of Assessment
8. Special areas of counselling
9. Counselling with special children
10. Recording and interpretation of a counselee from a holistic perspective

References:

DEVELOPING ENTREPRENEURIAL SKILLS (PRACTICAL)

Paper Code: HDF 911
Credits: 4
Max. Marks: 100
Teaching Hours: 2 Practicals/Week (3 Hours/Practical)
Total Teaching Workload: 30 Practicals/Semester

Objectives:
1. To orient students for various Entrepreneurial Skills.
2. To help students to learn the planning, organizing and executing Entrepreneurial Skills.
3. Students will be able to use these skills in future.

1. Preparing teaching/play materials:
   - Story, Rhymes, Poems, Song booklets etc.
   - Puppets and Mobiles.
   - Art and Crafts.
   - Low cost Musical Instruments.
2. Planning and organizing activities like BalMela, PTM, Sports day, Annual day etc.
3. Publicity, display and exhibition of prepared materials.

AGENCY PLACEMENT (PRACTICAL)

Paper Code: HDF 912
Credits: 2
Max. Marks: 100
Teaching Hours: 2 Practicals/Week (3 Hours/Practical)
Total Teaching Workload: 30 Practicals/Semester

Objectives:
1. Students are required to be placed in an agency for a full semester.
2. Students will observe, learn and participate in selected agencies of children, women and elderly persons.
3. Students will require evaluating the working of the agency, highlighting strengths and weaknesses and making recommendations.
Contents:
1. Visit to child, women and elderly welfare agencies/shelter homes (minimum 2 each)
2. Plan, prepare and implement program for overall development, recreation and education of inmates the agency.
3. Placement experience - report writing and presentation

SCIENTIFIC WRITING (THEORY)

Paper Code: HDF C01
Credits: 4
Max. Marks: 100
Teaching Hours: 4 Hours /Week
Total Teaching Workload: 60 Hours /Semester

Objectives:
1. To be able to appreciate and understand the importance of writing scientifically
2. To develop competence in writing and abstracting skills for different writing needs
3. To develop the writing ability and to review different types of scientific literature

Content

UNIT-I

1. Overview of different types of scientific writing for-
   a. Dissertation
   b. Research Article/ Scientific paper
   c. Abstract
   d. Review paper

Reports and Monographs

2. Formulating outlines as a starting device and filling in the outlines-
   a. Topic outline
   b. Conceptual outline
   c. Theme outline

3. Tables and illustrations and systematic means of presenting data-
   a. Table, flowcharts, footnotes
   b. Graph, diagrams.

UNIT-II

4. Components of scientific writing-
   a. Introduction and objectives
   b. Review of literature
   c. Methods and materials
   d. Results and discussion
   e. Summary and conclusion
   f. Limitation, recommendations and future scope

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UNIT- III

5 Preparing drafts and improving drafts for Scientific writing-
   a. Research Article/ Scientific paper
   b. Abstract
   c. Review paper
   d. Reports

6 Writing and presenting a research proposal for grants-
   a. Background information
   b. Justification
   c. Rationale and importance
   d. Pilot study
   e. Research proposal
   f. Time-frame
   g. Outcome of the study and its implications.
   h. Budgeting
   i. Summary

References-

FAMILY DYNAMICS (THEORY)

Paper Code: HDF CO2
Credits: 4
Max. Marks: 100
Teaching Hours: 4 Hours/Week
Total Teaching Workload: 60 Hours/Semester

Objectives:
1. To understand family as a component of socio-cultural milieu and context, to familiarize students with developmental perspective in family life cycle.
2. To understand variations in family life patterns.
3. To create awareness regarding philosophy, structure, function, needs and strengths of families with specific reference to the Indian family.

Contents:
UNIT-I

UNIT-II

UNIT-III
7. Major Factors Affecting Personality, Impact of deprivation on the child.

References:

GUIDANCE AND COUNSELLING (PRACTICAL)

Paper Code: HDF C11
Credit: 4
Max.Marks:100
Teaching Hours: 2 Practicals/Week (3 Hours/Practical)
Total Teaching Workload: 30 Practicals /Semester

Objectives:
1. The students will be able to develop a tool.
2. The students will be able to counsel different age groups.
Contents:
1. Visit to psychological counseling cell
2. Writing and compiling articles on various aspects of guidance and counseling.
3. Need assessment of individual guidance and counseling by suitable tool.
4. Prepare an interview schedule for an effective Counseling.
5. Visit a guidance centre and write a report about its organization and functions.
6. Case profile of an individual.

References:

Dissertation-1 (Practical)

Paper Code: HDF C12
Credit: 6
Maximum Marks: 100
Teaching Periods: 3 Practicals/Week
Teaching Load: 45 Practicals/Semester

Objectives:
1. To enable student to make and present a plan for research
2. To impart systematic and practical knowledge of research and its applied aspects
3. To develop scientist quality in student

Contents:
1. Identification, analysis and selection of research problem and its relevance
2. Collecting relevant review and research paper regarding to research problem
3. Synopsis writing and power point presentation
   - Introduction
   - Rationale of the study
   - Objectives
   - Review of literature (minimum 20 references should be cited)
   - Brief methodology
   - Plan of action
   - Bibliography

References:
1. Refer available journals, research studies and abstract books

Dy. Kapil
(Academic)
FOURTH SEMESTER

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CCC (18), ECC (14), SSECC (4)
FOURTH SEMESTER

ADMINISTRATION AND MANAGEMENT OF WELFARE AGENCIES (THEORY)

Paper Code: HDF X01
Credits: 4
Max. Marks: 100
Teaching Hours: 4 Hours/Week
Total Teaching Workload: 60 Hours/Semester

Objectives:
1. To make students aware about administration and management of various government and non-government agencies, programs and policies related to nutrition, care and educational status of children in India.
2. To teach them about demographic profile of Indian population.

Contents:

UNIT-I

2. Welfare programs in India in five year plans.

UNIT-II

3. Existing Government organisations looking for welfare of children and women in India ICCW, CSWB, NIPCCD, NCERT, TNEP, EPAL, ICSW, CHEB, CRY, Helpage India.

UNIT-III

6. NGOs – Bodh, I-India, Digantar, Vatsalya, Mother Teresa home and other existing nongovernmental organisations.

References:


PSYCHOLOGICAL DISORDERS (THEORY)

Paper Code: IIDF XO2
Credits: 4
Max. Marks: 100
Teaching Hours: 4 Hours/Week
Total Teaching Workload: 60 Hours/Semester
Objectives:
1. The students will be able to describe the diagnosis and classification process.
2. The students will be able to describe mood disorders.
3. The students will be able to identify the different personality disorders.
4. The students will be able to discuss the characteristics and traits associated with the different personality disorders.

Contents:
UNIT I
1. Meaning, definition of psychopathological disorders.
2. Childhood and adolescence psychiatric disorders-conduct disorders, ADHD.

UNIT II
3. Mood disorders-depression, bipolar disorder.
4. Neurotic and psychotic disorders-phobia, obsessive compulsive disorder, schizophrenia, paranoia, hysteria.

UNIT III
5. Personality Disorders:
   (a) Dissociative (b) Impulsive (c) Anti-Social (d) Borderline
   (e) Avoidance (f) Dependent Personalities.

References:
## CONTEMPORARY ISSUES IN HUMAN DEVELOPMENT (THEORY)

**Paper Code:** HDF X03  
**Credits:** 4  
**Max. Marks:** 100  
**Teaching Hours:** 4 Hours/Week  
**Total Teaching Workload:** 60 Hours/Semester

**Objectives:**  
1. To become aware of the current issues involved in Human Development.  
2. To gain knowledge, insight and to analyze critical issues in society.

**Contents:**  
**UNIT-I**

1. Changing trends across cultures, impact of media and advanced technologies in families and community  
2. Gender gap, Gender sensitization, Gender violence and equality  
3. Empowerment of various sections of society

**UNIT-II**

4. Definition, status and problems of child abuse and violence, situation of child labor in organized and unorganized sectors of India.  
5. Women and violence, types of violence, domestic violence, harassment at workplace, marital violence

**UNIT-III**

6. Understanding needs of special children and elderly persons  
7. Enabling family members and creating innovative support system for disabled

**References:**


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## TRAINING AND WORKING WITH DISABLED CHILDREN (PRACTICAL)

**Paper Code:** HDF X11  
**Credits:** 6  
**Max. Marks:** 100  
**Teaching Hours:** 3 Practical/Week (3 Hours/Practical)  
**Total Teaching Workload:** 45 Practical/Semester
Objectives:
The students will be able
1. To identify the special needs of children and develop confidence in them to realize their potentials and abilities to meet the national development with self respect, dignity and freedom.
2. To develop skills and competencies to cater to the needs of children with disabilities in general and special class settings in particular, in cognitive, affective and skill domains.

Contents:
1. Conduct special education assessment using appropriate assessment tools-Selection of 5 cases and develop need based assessment tools.
2. Plan and prepare individualized educational program (IEP)- Develop curriculum modules for selected cases.
3. Develop appropriate teaching learning material, implement, and evaluate and record the performance of the cases.

CROSS CULTURAL PSYCHOLOGY (THEORY)

Paper Code: HDF 01
Credits: 4
Max. Marks: 100
Teaching Hours: 4 Hours /Week
Total Teaching Workload: 60 Hours /Semester

Objectives:
1. The field of cross-cultural psychology helps the students to understand the relationships between cultural context and human behavior.
2. The latter includes both overt behavior (observable actions and responses) and covert behavior (thoughts, beliefs, meanings)

Contents:
UNIT-I
1. Introduction and Overview: Theoretical Perspectives
   - Meaning, Definition and Importance of Culture
   - Components of Culture, Culture change and Diversity, Advances - Culture and Technology
   - Nature, Importance and Scope of Cultural Psychology
   - Conceptual Models of Cross Cultural differences in Eastern and Western Cultures. A global Culture.
   - Research in Western and Non-Western Countries.
   - Methodological Issues in Cross-cultural Psychology

UNIT -II
2. Applied Perspectives
   - Selected Topics in Cross-cultural Research
   - Family Structure and Child Rearing Practices
   - Intercultural Perception and Interaction
   - Cross-Cultural consideration in Health, Happiness and Illness.

UNIT III
3. Application in Cross-cultural Research
• Applied aspects of cross-cultural research.
• Development of educational programs,
• Cross-cultural communication; cross-cultural management; training programs for cross cultural transitions.

References:

FAMILY AND COMMUNITY STUDIES (PRACTICAL)

Paper Code: HDF D11
Credits: 4
Max.Marks: 100
Teaching Hours: 2 Practicals/Week (3 Hours/Practical)
Total Teaching Workload: 30 Practicals/Semester

Objectives:
1. To develop skills and competencies among students to work in communities.
2. To understand various needs of parents and children with in families and plan and implement need based activities for them.

Contents:
1. Observation of daily routine of families and play activities of children in different socio-economic groups.
2. Survey of child rearing and disciplinary practices in rural slum and urban settings.
Dissertation II (Practical)

Paper Code: HDF D12
Credits: 6
Max. Marks: 100
Teaching Hours: 3 Practicals/Week (3 Hours/Practical)
Teaching Workload: 45 Practicals/Semester

Objectives:
1. To enable student to write and present thesis
2. To impart systematic and practical knowledge of research & its applied aspects
3. To develop scientist quality in student

1. Data collection, analysis & interpretation of data in form graphs, charts, tables & others
2. Thesis writing and presentation I
   - Introduction
   - Review of literature
   - Materials and methods
   - Result and discussions
3. Thesis writing and presentation II
   - Conclusion
   - Summary
   - Bibliography
   - Annexures
4. Writing and submission of one research paper based on conducted research findings

References: Refer available journals, research studies and abstract books

Pre-requisite: A student has to clear Dissertation I in IIIrd Semester to be eligible for Dissertation II in IVth Semester.

Need Based Care of Elderly (Practical)

Paper Code: HDF D13
Credits: 4
Maximum Marks: 100
Teaching Periods: 2 Practicals/Week (3 Hours/Practical)
Teaching Load: 30 Practicals/Semester

Objectives:
1. To orient students about various needs of elderly persons
2. The students will learn to work with elderly persons.

Contents:
1. Identification and working with specific programs running for elderly persons.
2. Reporting and presentation with Audio Visual Aids.
3. Organizing and implementing various recreational activities catering to the needs of elderly persons.
4. Interacting with two elderly persons from different demographic profiles.