

# **SNDT Women's University, Mumbai**

# Master of Science (Home Science -Early Childhood Education)

as per NEP-2020

**Syllabus** 

(2023-24)



## **Program Template**

Program Degree	M.Sc. Home Science- Early Childhood Education
Parenthesis	Early Childhood Education
Preamble	Department of Human Development is committed towards the mission of improving the quality of life by creating and disseminating knowledge and intervention programs about life span of human development and immediate concerns ofhuman development and family.
	The main focus is on motto of discovering by research, applying and integrating the knowledge about life span development and family studies. The department makes conscious efforts to reach the main objectives, such as making students acquainted in the field of human development and equip them with skills to do outreach programs, teaching, research and policy work.
	The development of scientific approach and knowledge about research and development in the areas of life span, family studies and early childhood education is the focus of the department.
	One of the major goals is also to facilitate the holistic personality development of the students by providing opportunities for presenting research papers in seminars and conferences, conducting workshops, training programs for children, teachers, parents and adults. The students are also equipped with entrepreneurial skills to establish human development institutions such as NGOs, child guidance clinics, day-care centers, crèches, and children activity centers.
	In addition, through experience of internship and product development, students become capable to connect

		discipline knowledge to professional and personal effectiveness.
Program Specific Outcomes(POs)		After completing this program, Learner will be able to
	1.	Analyze principles of theories of behavior and human development, advanced human development, and use the knowledge of early childhood education and curriculum development to assure wholistic development of children.
	2.	Display skills necessary to apply theory to modify andenhance growth and development of children.
	3.	Critically appreciate different methodologies in preschool and select the appropriate which is more meaningful to interact with the children in the class
	4.	Design and implement developmentally appropriate curriculum at preschool level.
	5.	Respect professional and ethical values in early childhoodeducation as a profession.
	6.	Exhibit skills to manage and run preschools, Creche or daycare centers effectively
Eligibility Criteria for Program		Any Graduate with 45%
Intake (For SNDT WU Departments and Conducted Colleges)		30

## M.Sc. Home Science - Early Childhood Education

Year I

SN	Courses	Type of Course	Credits	Marks	Int	Ext
	Semester I					
114211	Advanced Life Span Development (Th)	Major (Core)	4	100	50	50
114212	Theories of Behavior and Development (Th)	Major (Core)	4	100	50	50
114213	Persons with Special Needs(Th)	Major (Core)	4	100	50	50
114214	Advanced Early Childhood Education (Th)	Major (Core)	2	50	50	0
114221	Advanced Early Childhood Education (Pr)	Major (Elective)	4	100	50	50
134211	Research Methodology (Th)	Minor Stream (RM)	4	100	50	50
			22	550	300	250
	Semester II					
214211	Recent Trends in Curriculum Planning (Th)	Major (Core)	4	100	50	50
214212	Entrepreneurship in EarlyChildhood Education (Th)	Major (Core)	4	100	50	50
214213	Curriculum Designing for Young Children (Th)	Major (Core)	4	100	50	50
214214	Preschool organization and Management of programs (Th)	Major (Core)	2	50	0	50
224211	Maternal and Child Nutrition studies (Th)	Major (Elective)	4	100	50	50
244241	Internship (Professional Development and Personal Effectiveness)	OJT	4	100	50	50
			22	550	250	300

Exit option (44 credit):
Post Graduate Diploma in Early Childhood Education

## Year II

SN	Courses	Type of Course	Credits	Marks	Int	Ext
	Semester III					
314211	Research and Statistical Applications (Th)	Major (Core)	4	100	50	50
314212	Human Resource Development (Th)	Major (Core)	4	100	50	50
314213	Counselling and Intervention during Foundation Years (Th)	Major (Core)	4	100	50	50
314214	Science of parenting (Th)	Major (Core)	2	50	0	50
324211	Instructional Technology (Pr)	Major (Elective)	4	100	50	50
354231	Research Project	RP	4	100	50	50
			22	550	250	300
	Semester IV					
414211	Research Applications in Early Childhood Education	Major Core	4	100	50	50
414232	Internship	Major (Core)	4	100	50	50
414213	Product Development	Major (Core)	4	100	50	50
424211	Observation and Assessment of Children	Major (Elective)	4	100	50	50
454231	Dissertation	RP	6	150	100	50
			22	550	300	250

## **Course Syllabus**

## Semester I

## 1.1 Major (Core)

<b>6 F</b> 1-1	I				
Course Title	Advanced Human Development				
Course Credits	4				
Course Outcomes	After going through the course, learners will be able to				
	CO.1 Organize knowledge of various developmental				
	changes and challenges from prenatal period to middle adulthood.				
	CO.2 Able to articulate issues impacting different types				
	andareas of human development.				
	CO.3 Able to use the skills to manage issues at the time of birthand immediately after the birth.				
	CO.4 Integrate different issues related to physical				
	developmentand socio-emotional of adolescents				
	'				
	CO.5 Demonstrate the knowledge regarding midlife crisis				
	andaddress the issues.				
	CO.6 Learn the developmental tasks and challenges at all				
	stages of life.				
	CO.7 Formulate strategies to provide environments				
	foroptimization of human potential at all stages				
Madula 4 (Constitution	) Decembed and Information				
Module 1 (Credit 1	.) Prenatal and Infancy				
Learning	After learning the module, learners will be able to				
Outcome s	1. Understand nature and concerns of				
	prenataldevelopment				
	Develop insight in to required     assessmentimmediately afterbirth				
	3. Differentiate between genetic and				
	environmentalinfluences				
	Understand nature of perceptual development during				
	period of infancy				

Content Outline  Unit 1: Conception-beginning of life, Genetic endowmentand Genetic Counseling, APGAR Scale, DASI Scale Unit 2: Milestones of Prenatal Development and Environmental influences Unit 3: Perceptual development in Infancy Unit 4: Effects of Early deprivation and enrichmentUnit 5: Attachment Development Unit 6: Role of Adults during Infancy  Module 2 (Credit 1) Childhood: Early, middle and Late  Learning Outcome  After learning the module, learners will be able to  1. Understand the nature of physical, motor, emotional, cognitive, social and language developments during three stages of childhood.		5. Locate the areas of developmental concerns		
Unit 1: Conception-beginning of life, Genetic endowmentand Genetic Counseling, APGAR Scale, DASI Scale Unit 2: Milestones of Prenatal Development and Environmental influences Unit 3: Perceptual development in Infancy Unit 4: Effects of Early deprivation and enrichmentUnit 5: Attachment Development Unit 6: Role of Adults during Infancy  Module 2 (Credit 1) Childhood: Early, middle and Late  Learning Outcome  S  After learning the module, learners will be able to Outcome  1. Understand the nature of physical, motor, emotional, cognitive, social and language developments during three stages of childhood 2. Locate the interlink among different types of developments of child in this stage of formative years 3. Develop insight into attachment and development of well-being among children 4. Provide guidelines about developmental milestones to stakeholders  Content Outline  Unit 1: Changes in motor skills Unit 2: Socio cultural development Unit 3: Emotional development and well-being, study ofattachment Unit 4: Cognitive development, language development and research trends		·		
Unit 1: Conception-beginning of life, Genetic endowmentand Genetic Counseling, APGAR Scale, DASI Scale Unit 2: Milestones of Prenatal Development and Environmental influences Unit 3: Perceptual development in Infancy Unit 4: Effects of Early deprivation and enrichmentUnit 5: Attachment Development Unit 6: Role of Adults during Infancy  Module 2 (Credit 1) Childhood: Early, middle and Late  Learning Outcome  S  After learning the module, learners will be able to Outcome  1. Understand the nature of physical, motor, emotional, cognitive, social and language developments during three stages of childhood 2. Locate the interlink among different types of developments of child in this stage of formative years 3. Develop insight into attachment and development of well-being among children 4. Provide guidelines about developmental milestones to stakeholders  Content Outline  Unit 1: Changes in motor skills Unit 2: Socio cultural development Unit 3: Emotional development and well-being, study ofattachment Unit 4: Cognitive development, language development and research trends	Content Outline			
DASI Scale Unit 2: Milestones of Prenatal Development and Environmental influences Unit 3: Perceptual development in Infancy Unit 4: Effects of Early deprivation and enrichmentUnit 5: Attachment Development Unit 6: Role of Adults during Infancy  Module 2 (Credit 1) Childhood: Early, middle and Late  Learning Outcome  S  After learning the module, learners will be able to  1. Understand the nature of physical, motor, emotional, cognitive, social and language developments during three stages of childhood 2. Locate the interlink among different types of developments of child in this stage of formative years 3. Develop insight into attachment and development of well-being among children 4. Provide guidelines about developmental milestones to stakeholders  Content Outline  Unit 1: Changes in motor skills Unit 2: Socio cultural development Unit 3: Emotional development and well-being, study ofattachment Unit 4: Cognitive development, language development and research trends		Unit 1: Conception-beginning of life, Genetic		
Unit 2: Milestones of Prenatal Development and Environmental influences Unit 3: Perceptual development in Infancy Unit 4: Effects of Early deprivation and enrichmentUnit 5: Attachment Development Unit 6: Role of Adults during Infancy  Module 2 (Credit 1) Childhood: Early, middle and Late  Learning Outcome  S  After learning the module, learners will be able to  1. Understand the nature of physical, motor, emotional, cognitive, social and language developments during three stages of childhood 2. Locate the interlink among different types of developments of child in this stage of formative years 3. Develop insight into attachment and development of well-being among children 4. Provide guidelines about developmental milestones to stakeholders  Content Outline  Unit 1: Changes in motor skills Unit 2: Socio cultural development Unit 3: Emotional development and well-being, study ofattachment Unit 4: Cognitive development, language development andresearch trends		endowmentand Genetic Counseling, APGAR Scale,		
andEnvironmental influences Unit 3: Perceptual development in Infancy Unit 4: Effects of Early deprivation and enrichmentUnit 5: Attachment Development Unit 6: Role of Adults during Infancy  Module 2 (Credit 1) Childhood: Early, middle and Late  Learning Outcome  1. Understand the nature of physical, motor, emotional, cognitive, social and language developments during three stages of childhood 2. Locate the interlink among different types of developments of child in this stage of formative years 3. Develop insight into attachment and development of well-being among children 4. Provide guidelines about developmental milestones to stakeholders  Content Outline  Unit 1: Changes in motor skills Unit 2: Socio cultural development Unit 3: Emotional development and well-being, study ofattachment Unit 4: Cognitive development, language development andresearch trends		DASI Scale		
Unit 3: Perceptual development in Infancy Unit 4: Effects of Early deprivation and enrichmentUnit 5: Attachment Development Unit 6: Role of Adults during Infancy  Module 2 (Credit 1) Childhood: Early, middle and Late  Learning Outcome  S  After learning the module, learners will be able to  1. Understand the nature of physical, motor, emotional, cognitive, social and language developments during three stages of childhood 2. Locate the interlink among different types of developments of child in this stage of formative years 3. Develop insight into attachment and development of well-being among children 4. Provide guidelines about developmental milestones to stakeholders  Content Outline  Unit 1: Changes in motor skills Unit 2: Socio cultural development Unit 3: Emotional development and well-being, study ofattachment Unit 4: Cognitive development, language development and research trends		Unit 2: Milestones of Prenatal Development		
Unit 4: Effects of Early deprivation and enrichmentUnit 5: Attachment Development Unit 6: Role of Adults during Infancy  Module 2 (Credit 1) Childhood: Early, middle and Late  Learning Outcome  1. Understand the nature of physical, motor, emotional, cognitive, social and language developments during three stages of childhood 2. Locate the interlink among different types of developments of child in this stage of formative years 3. Develop insight into attachment and development of well-being among children 4. Provide guidelines about developmental milestones to stakeholders  Content Outline  Unit 1: Changes in motor skills Unit 2: Socio cultural development Unit 3: Emotional development and well-being, study ofattachment Unit 4: Cognitive development, language development and research trends		and Environmental influences		
enrichmentUnit 5: Attachment Development Unit 6: Role of Adults during Infancy  Module 2 (Credit 1) Childhood: Early, middle and Late  Learning Outcome  S  After learning the module, learners will be able to  1. Understand the nature of physical, motor, emotional, cognitive, social and language developments during three stages of childhood 2. Locate the interlink among different types of developments of child in this stage of formative years 3. Develop insight into attachment and development of well-being among children 4. Provide guidelines about developmental milestones to stakeholders  Content Outline  Unit 1: Changes in motor skills Unit 2: Socio cultural development Unit 3: Emotional development and well-being, study ofattachment Unit 4: Cognitive development, language development and research trends		Unit 3: Perceptual development in Infancy		
Module 2 (Credit 1) Childhood: Early, middle and Late  Learning Outcome  1. Understand the nature of physical, motor, emotional, cognitive, social and language developments during three stages of childhood  2. Locate the interlink among different types of developments of child in this stage of formative years  3. Develop insight into attachment and development of well-being among children  4. Provide guidelines about developmental milestones to stakeholders  Content Outline  Unit 1: Changes in motor skills Unit 2: Socio cultural development Unit 3: Emotional development and well-being, study of attachment Unit 4: Cognitive development, language development and research trends		Unit 4: Effects of Early deprivation and		
Module 2 (Credit 1) Childhood: Early, middle and Late  Learning Outcome s  1. Understand the nature of physical, motor, emotional, cognitive, social and language developments during three stages of childhood 2. Locate the interlink among different types of developments of child in this stage of formative years  3. Develop insight into attachment and development of well-being among children  4. Provide guidelines about developmental milestones to stakeholders  Content Outline  Unit 1: Changes in motor skills Unit 2: Socio cultural development Unit 3: Emotional development and well-being, study of attachment Unit 4: Cognitive development, language development and research trends		enrichmentUnit 5: Attachment Development		
After learning the module, learners will be able to  1. Understand the nature of physical, motor, emotional, cognitive, social and language developments during three stages of childhood 2. Locate the interlink among different types of developments of child in this stage of formative years  3. Develop insight into attachment and development of well-being among children  4. Provide guidelines about developmental milestones to stakeholders  Content Outline  Unit 1: Changes in motor skills Unit 2: Socio cultural development Unit 3: Emotional development and well-being, study of attachment Unit 4: Cognitive development, language development and research trends		Unit 6: Role of Adults during Infancy		
Outcome  1. Understand the nature of physical, motor, emotional, cognitive, social and language developments during three stages of childhood  2. Locate the interlink among different types of developments of child in this stage of formative years  3. Develop insight into attachment and development of well-being among children  4. Provide guidelines about developmental milestones to stakeholders  Content Outline  Unit 1: Changes in motor skills Unit 2: Socio cultural development Unit 3: Emotional development and well-being, study of attachment Unit 4: Cognitive development, language development and research trends	Module 2 (Credit 1	) Childhood: Early, middle and Late		
1. Understand the nature of physical, motor, emotional, cognitive, social and language developments during three stages of childhood 2. Locate the interlink among different types of developments of child in this stage of formative years 3. Develop insight into attachment and development of well-being among children 4. Provide guidelines about developmental milestones to stakeholders  Content Outline  Unit 1: Changes in motor skills Unit 2: Socio cultural development Unit 3: Emotional development and well-being, study ofattachment Unit 4: Cognitive development, language development and research trends	_	After learning the module, learners will be able to		
emotional, cognitive, social and language developments during three stages of childhood 2. Locate the interlink among different types of developments of child in this stage of formative years 3. Develop insight into attachment and development of well-being among children 4. Provide guidelines about developmental milestones to stakeholders  Content Outline  Unit 1: Changes in motor skills Unit 2: Socio cultural development Unit 3: Emotional development and well-being, study ofattachment Unit 4: Cognitive development, language development and research trends		1. Understand the nature of physical motor.		
2. Locate the interlink among different types of developments of child in this stage of formative years 3. Develop insight into attachment and development of well-being among children 4. Provide guidelines about developmental milestones to stakeholders  Content Outline  Unit 1: Changes in motor skills Unit 2: Socio cultural development Unit 3: Emotional development and well-being, study ofattachment Unit 4: Cognitive development, language development and research trends		emotional, cognitive, social and language		
developments of child in this stage of formative years  3. Develop insight into attachment and development of well-being among children  4. Provide guidelines about developmental milestones to stakeholders  Content Outline  Unit 1: Changes in motor skills Unit 2: Socio cultural development Unit 3: Emotional development and well-being, study ofattachment Unit 4: Cognitive development, language development and research trends		developments during three stages of childhood		
3. Develop insight into attachment and development of well-being among children 4. Provide guidelines about developmental milestones to stakeholders  Content Outline  Unit 1: Changes in motor skills Unit 2: Socio cultural development Unit 3: Emotional development and well-being, study ofattachment Unit 4: Cognitive development, language development and research trends		2. Locate the interlink among different types of		
3. Develop insight into attachment and development of well-being among children 4. Provide guidelines about developmental milestones to stakeholders  Content Outline  Unit 1: Changes in motor skills Unit 2: Socio cultural development Unit 3: Emotional development and well-being, study ofattachment Unit 4: Cognitive development, language development and research trends				
4. Provide guidelines about developmental milestones to stakeholders  Content Outline  Unit 1: Changes in motor skills Unit 2: Socio cultural development Unit 3: Emotional development and well-being, study ofattachment Unit 4: Cognitive development, language development and research trends		·		
Content Outline  Unit 1: Changes in motor skills Unit 2: Socio cultural development Unit 3: Emotional development and well-being, study ofattachment Unit 4: Cognitive development, language development and research trends				
Content Outline  Unit 1: Changes in motor skills Unit 2: Socio cultural development Unit 3: Emotional development and well-being, study ofattachment Unit 4: Cognitive development, language development and research trends				
Unit 1: Changes in motor skills Unit 2: Socio cultural development Unit 3: Emotional development and well-being, study ofattachment Unit 4: Cognitive development, language development andresearch trends		stakeholders		
Unit 2: Socio cultural development Unit 3: Emotional development and well-being, study ofattachment Unit 4: Cognitive development, language development andresearch trends	Content Outline	Hall 4. Character is made at the		
development  Unit 3: Emotional development and well-being, study ofattachment  Unit 4: Cognitive development, language development andresearch trends				
Unit 3: Emotional development and well-being, study ofattachment Unit 4: Cognitive development, language development and research trends				
ofattachment Unit 4: Cognitive development, language development andresearch trends				
Unit 4: Cognitive development, language development andresearch trends				
andresearch trends				
rioudie 3 (Credit 1) Addrescence and young additiona	Module 3 (Credit 1			
	-			
Learning Outcome s After learning the module, learners will be able to:	Outcome	After learning the module, learners will be able to:		

# 1. Identify various perspectives of development during adolescence development 2. Outline the issues related to reproductive health, nutrition and psychosocial issues during adolescence 3. Illustrate physical, social and emotional issues at theadolescence development. 4. Evaluate the concerns of relationships related family, parents and peer relationships 5. Formulate the crucial issues of young adulthood **Content Outline** Unit 1: Biological, cultural and developmental perspectives on adolescents and reproductive health Unit 2: Emotional and social issues related to physical changes and aspects of cognitive development Unit 3: Family, parents and adolescents Unit 4: Health, nutrition and psychosocial issues andchallenges Unit 5. Significance, developmental tasks, responsibilities, adjustments, parenthood, Independence, work life balance, gender role issues Module 4 (Credit 1) Middle Adulthood and Ageing After learning the module, learners will be able to: Learning Outcome 1. Outline the developmental tasks and challenges during middle and late adulthood 2. Interpret effects of midlife crises due to physical changes and stressful events 3. Analyze issues related to family adjustment andgeneration gap 4. Develop crisis management during middle and lateadulthood 5. Derive concerns of physical, social and psychological changes during late adult hood

#### **Content Outline**

Unit 1: Physical, social and psychological changes during

adulthood

Unit 2: Competence, maturity, responsibility, stability and occurrence of menopause in women

Unit 3: Midlife crisis, emptiness syndrome and stressful events, healthy coping strategies

Unit 4: Family adjustments and generation gap

Unit 5: Physiological changes, health concerns, cognitive and memory changes, support system development and awareness in death and dying

#### Assignments/Activities towards Comprehensive Continuous Evaluation (CCE):

- 1. Written Assignments
- 2. Case studies
- 3. Presentations and Group discussions
- 4. Related Films and article reviews
- 5. Development of awareness guidelines for community in the crucial areas of humandevelopment
- 6. Visit to Old age homes and submission of report

- 1. Ambron, R.S. (1978) "Child Development", Holt, Rinehart and Winston, NewYork.
- 2. Baldwin, L.A. (1980) "Theories of Child Development", John Wiley and Sons, New York.
- 3. Bee, H. (1997) "The Developing Child", Longman Inc., New York.
- 4. Berk, L.E. (2003) "Child Development", Prentice Hall of India Pvt. Ltd., NewDelhi.
- 5. Cavanaugh, C.J., Kail, V.R. (2000) "Human Development: A Lifespan view", Wadsworth, USA.
- 6. Craig, J.G. (1992) "Human Development", Prentice Hall, New Jersey.
- 7. Morgan, T.C. et al (1986) "Introduction to Psychology", McGraw Hills Company, New York.
- 8. Papalia, E.D., Olds, W.S. and Feldman, D.R. (2001) "Human Development", McGraw Hills Company, New York.
- 9. Rao, T.V. (1996) "Human Resource Development: Experiences, Interventions, Strategies", Sage Publication, New Delhi.
- 10. Saraswathi, T.S. (1999) "Culture Socialization and human Development: Theory, Research, Application in India", Sage Publication, New Delhi.

- 11. Shariff, A. (1999) "India Human Development Report", Oxford University Press, New Delhi.
- 12. Sigleman, K.C., Rider, A.E. (2003) "Lifespan Human Development", Wadsworth, USA.
- 13. Sroufe, A.L., Cooper, G.R. and De Hart, B.G. (1996) "Child Development: ItsNature and Course", McGraw Hills Inc., New York.

# 1.2 Major (Core)

Course Title	Theories of Behavior and Development			
Course Credits	4			
Course Outcomes	After going through the course, learners will be able to  CO.1 Compare developmental perspectives and focus thrust areas of various theorists on human development and behavior CO.2 Understand strengths, shortcomings and implications of major theories of behavior and development CO.3 Identify various determinants of development focused by different theories  CO.4 Acquire in depth understanding of the theories and models of development  CO.5 Critically evaluate different theories of human development			
Module 1 (Credit 1)	Psychoanalytic Theories			
Learning Outcomes	After learning the module, learners will be able to:  1. Identify the significance and role of theories inunderstanding human development  2. Recognize the idea that early childhood experiences affect development of adult  3. Determine the reasons of deviated development  4. Describe and explain an individual's personality orbehavior			
Content Outline	Unit 1: Significance of theory in understanding behavior Unit 2: Roles of theories in understanding human behavior, contributions of Indian Theorists (approaches in theory construction – inductive and deductive) Unit 3: Sigmund Freud's classical Psychodynamic TheoryUnit 4: Erik Erickson's Psychosocial Theory Unit 5: Levinson's Adult Development Theory			

Module 2 (Credit 1	) Cognitive and Language Theories
Learning Outcomes	After learning the module, learners will be able to:
	1. Understand the cognitive process
	2. Create insight about cognitive and
	languagedevelopment.
	3. Explain how internal and external factors influence
	anindividual's mental processes to supplement
	learning
Content Outline	their d. There is forestitive development in the large
	Unit 1: Theory of cognitive development by Jean J.
	PiagetUnit 2: Multiple Intelligence Theory by Howard Gardner Unit 3.: Socio-cultural theory by Lev Vygotsky
	Unit 4: Nativist theory by Noam Chomsky
	Unit 5. Jerome Bruner's Theory of language development
	Offic 3. Jeroffie Bruffer's Theory of language development
Madula 2 (Cradit 1	Mativation and Parson Contared Theory
Module 5 (Credit 1	) Motivation and Person-Centered Theory
Learning Outcomes	After learning the module, learners will be able to:
	1. Understand theories of personality.
	2. Gain knowledge of concepts constituting the
	major theories of personality and how they
	explain humanbehavior.
	3. Critically appraise research findings in personality
	psychology.
Content Outline	Unit 1: Maslow's Need Hierarchy Theory
	Unit 2: Henry Murray's Personality Theory
	Unit 3: Carl Roger's Person – Centered
	TheoryUnit 4: Critical analysis of all theories
Module 4 (Credit 1)	) Learning Theories
Learning Outcomes	After learning the module, learners will be able to:

	<ol> <li>Describe and distinguish among major learning theories</li> </ol>				
	<ol><li>Understand what motivates people to learn, and what circumstances enable or hinder learning.</li></ol>				
	<ol> <li>Employ knowledge of learning theories to analyzelearning strategies, strengths, and needs</li> </ol>				
Content Outline					
	Unit 1: Classical conditioning by Ivan Pavlov				
	Unit 2: Operant conditioning by B.F. Skinner				
	Unit 3: Social cognitive theory of Albert				
	Bandura				
	Unit 4: Ecological Perspective towards Humandevelopment				

- 1. Individual/ Group Presentations
- 2. Assignments
- 3. Projects (Individual and Group)
- External Examination does not always mean Theory paper. It may practical examination, Product submission, projects, etc. checked by external examiners.
- Internal evaluation should not be Written Theory papers like Unit tests. Internal marks will be acquired through practical, small group or individual Projects, activities, presentations, seminars, workshops, products, assignments, application-based work, reports, etc.
- Practical may be part of the main courses along with theory modules instead of having separate courses of practical work.

#### **References:**

- 1. Crain, W (1992) "Theories of Development, Concepts and Application", PrenticeHall, New Jersey.
- 2. Hall, C., Lindzey, G. and Campbell, J. (1998) "Theories of Personality", 4th Edition, John Wiley & Sons Inc., New York.
- 3. Nicholas, S (1983) "Personality Theories", Holt, Rinehart and Winston, TheDryden Press.
- 4. Vasta R (ed) (1992) "Six theories of Child Development: Revised Formulations and Current Issues", Sessica Kingsley Publisher Ltd., London

13

# 1.3 Major (Core)

Course Title	Person with Special Needs
Course Credits	4
	ACL and the sub-like and the sub-like all the sub-like al
Course Outcomes	After going through the course, learners will be able to:
	CO. 1 Differentiate types of exceptional
	childrenCO.2 Identify the causes of
	disabilities.
	CO.3 Develop criteria to identify the disability
	CO.4 Compare different approaches describing disability
	CO.5 Develop individualized Education plan according
	tonature of disability
	CO. 6 Guide rehabilitation procedure for the disabled person
Module 1 (Credit 1)	Persons with special needs: An Overview
Learning	After learning the module, learners will be able to:
Outcomes	1. Develop sound understanding in exceptionality.
	2. Understand causes and different approaches of
	disability
Content Outline	Unit 1: Concept of disability, impairment and
	handicapUnit 2: Exceptional children: Types and
	definitions
	Unit 3: Causes of disabilities – prenatal, postnatal and
	heredityUnit 4: Various approaches to defining and
	describing disability – philanthropic, medical,
	administrative, legal,
Module 2 (Credit 1)	social, biomedical and political  Cognitive, Neurological, sensorial and neuromuscular
disabilities	
Learning	After learning the module, learners will be able to
Outcomes	Develop an understanding about cognitive and
	neuro-muscular/ behavioral disability- causes,
	types, identification and services available
	<ol> <li>Understand the services and rehabilitation programs available for disability</li> </ol>

Content Outline	Unit 1: Intellectual Disability
	Unit 2: Learning disabilities
	Unit 3: Cerebral Palsy and Autism
	Unit 4: attention deficit
	disordersUnit 5: Sensory
	impairments
Module 3 (Credit 1	) Child Development Perspectives
Learning Outcomes	After learning the module, learners will be able to
outcomes	1. Identify the behavioral clues related to disabilities
	2. Understand clinical assessment for disabilities
	3. Develop IEPs for every disability
	4. Knowledge about programs available in country
	fordisabled people and inclusive practices
Content Outline	Unit 1: Identification
	Unit 2: Assessment (Formal and
	informal)Unit 3: Individualized
	Education Plan
	Unit 4: Service delivery systems and Inclusion
Module 4 (Credit 1	) Rehabilitation of the disabled
Learning	After learning the module, learners will be able to
Outcomes	Develop an insight into society's perception
	regarding disability
	2. Develop knowledge about various service agencies
	andActs/Laws in country for disabled people
	3. Understand the importance of technical devices
	and equipment available to assist disabled people
	4. Understand the importance of counseling services
	fordisabled people and their families
Content Outline	Unit 1: Attitude of the society towards the disabled
	Unit 2: Role of government, non-government (RCI
	Act, National Trust, RPWD Act)
	Unit 3: Role of science and technology
	one of science and technology

Unit 4: Counseling of family and the disabled

- 1. Case observation and presentation
- 2. Policy presentation
- 3. Workshop content development

- 1. Baquer, A. (1994): Disabled, Disablement, Disablism. New Delhi: Voluntary Health Association of India.
- 2. Barkowitz, H P and Rothman, P E (1960): The disturbed Child, New York, University Press.
- 3. Berdine, H.W. and Blackhurst, E.A. (1985): An Introduction of Special Education, Little Brownaid Co. Boston.
- 4. Bhargava, M.; (1994): Introduction to Exceptional Children.
- 5. Branwhite, T.;(1986): Designing Special Programs: A Handbook for Teachers of Children with Learning Difficulties, Methnen Co. Ltd., London.
- 6. Choate, S.J.; (1983): Successful Mainstreaming, Allyn and Bacon, Boston.
- 7. Cook, R.E.; (1987): Adapting Early Childhood Curricula for Children with Special Needs.
- 8. Council for Advancement of People's Action and Rural Technology (CAPART), (1996) "Disability: A Strategy to Promote the Participation of People with Disabilitiesin Programs for Rural Development", New Delhi.
- 9. Hallahan, P.D. and Kauffman, M.J.; (1991) Exceptional Children: Introduction to Special Needs.
- 10. Heward, L.W. (2003) "Exceptional Children: An Introduction to Special Education", Merell Prentice Hall, New Jersey.
- 11. Kanga, F.; (1990) "Heaven on Wheels", Penguin Books, New Delhi.
- 12. Narasimhan, M.C. and Mukherjee, A.K.; (1986) "Disability a Counting Challenge", Wiley Eastern Ltd., New Delhi.
- 13. Oliver, M. (1996) "Understanding Disability: From Theory to Practice", Macmillan Press, London.
- 14. Pandey, R.S. and Advani, L.; (1996) "Perspectives in Disability and Rehabilitation, Vikas Publishing House Pvt. Ltd., New Delhi.

- 15. Reed, V.A.; (1986) An Introduction to Children with Language Disorders, Macmillan Publishing Co., New York.
- 16. Rich, L.H. (1982) "Disturbance Students: Characteristics and Educational Strategies", Pro. Ed., Texas.

# 1.4 Major (Core)

Course Title	Advanced Early Childhood and Education
Course Credits	2 (Th)
Course Outcomes	After going through the course, learners will be able to:
	CO.1 Identify the need and significance of Early Childhood Education.
	CO.2 Formulate physical designs/setup for preschool set-up.
	CO.3 Reflect on policies and programs regarding
	earlychildhood education and care.
Module 1 (Credit 1	) Relevance of E.C.C. E
Learning Outcome	After learning the module, learners will be able to
s	1. Aware of the significance and objectives of early years.
	2. Get acquainted with types of preschools.
	3. Observe and evaluate different centres
	4. Understand various policies and programs for
	earlychildhood education and care
Content Outline	Unit 1: Concept, Need, Scope & Objectives of E.C.E.  Unit 2: Types of Children's Program – Infant Education,  Kindergarten, Montessori, Day Nurseries, Headstart,  Balwadi, Child Care Resource Agencies  Unit 3: Regulations and Policies for Early Childhood
	Education- Policy for young children (Constitutional
	laws,fundamental rights and directive principles),
	National Policy for Education Convention of Rights of the
	child, Welfare programs young children (I.C.D.S., mobile
	crèches, Sarva Shiksha Abhiyan,)
Module 2 (Credit 1	) Setting up an Early Childhood Centre

Learning Outcome	After learning the module, learners will be able to:
s	1. Understand the importance of a well-planned
	physicalenvironment in a preschool centre
	2. Outline the prerequisites essential to start and run
	thepreschool
	3. Understand administrative aspect of a centre
Content Outline	Unit 1: Building, location, space, Selection of equipment and material
	Unit 2: Designing spaces in an early childhood centre
	Unit 3: Understand administrative aspects of a centre
	Unit 4: Various personnel in E.C.E. and their roles and
	responsibilities
	Unit 5: Training and Development of Personnel

- 1. Discussions on child safety
- 2. Developing strategies to implement different approaches in Indian classroom settings
- 3. Prepare a Checklist for appropriate Environment Settings and equipment

#### References:

- 1) Bennett, V., Wood, L. and Rogers, S (1997) :"teaching through play" Openuniversity press, Philadepia.
- 2) Brewer. J.(3<sup>rd</sup> ed.) (1992) Introduction to Early Childhood Education-Preschoolthrough primary grades", Allyn and Bacon,
- 3) Carol, E. C. Jana. (1993). Early childhood curriculum, New York Macmillan
- 4) Day, B. (1993): Early childhood education, New York Macmillan
- 5) Grewal, J.S. (1984): Early Childhood Education, Agra National psychological corporation.
- 6) Kaul, V. (1991): Early Childhood Education program, NCERT, New Delhi
- 7) Mohanty J. and Mohanty, (1994): Early Child hood Education, Deep and Deep Publication: New Delhi
- 8) Pankajam, A. (1994): "Pre-school Education: Philosophy and Practice", Indian Publication, Ambala, India.
- 9) Singh. (1997): "Pre-School Education" APH Publishing Company, New Delhi
- 10) Viruru. (2001): Early Childhood Education" age Publication, California

19

# 1.5 Major (Elective)

Course Title	Advanced Early Childhood and Education (Practical)	
Course Credits	4	
Course Outcomes	After going through the course, learners will be able to:	
	CO.1 Engage with a variety of ECE settings in IndianEducational Settings	
	CO.2 Identify the relevant areas in the field of Early Childhood Education.	
	CO. 3 Apply learnings from National and International contexts in preschool settings	
	CO.4 Create environments for preschool to foster learning	
	CO.5 Conceptualize and plan developmentally appropriate activities for children	
Module 1 (Credit 1)		
Learning Outcomes	After learning the module, learners will be able to:	
	1. Learn skills of lesson planning for various age groups	
	2. Workshops on planning different types of lessons	
	basedon topics, age appropriate & skills of writing a lesson plan.	
	3. Practice mock lessons in the classroom	
Content Outline	1. Observation of physical set up.	
	2. Study the classroom dynamics (teaching	
	pupilinteraction & teaching – learning)	
Module 2 (Credit 1)	Module 2 (Credit 1) Classroom dynamics	
Learning	After learning the module, learners will be able to:	
Outcomes	Provide opportunities for observations of physical setup, teaching- learning & children in the classroom.	

Content Outline	1. Observation of physical set up.
	2. Study the classroom dynamics (teaching
	pupilinteraction & teaching – learning)
Module 3 (Credit 1) Lesson Planning & Conduction	
Learning Outcomes	After learning the module, learners will be able to:
	1. Implement/ conduct lessons in the class
Content Outline	Students will be placed in pre-primary schools where they will conduct minimum of 10 lessons
Module 4 (Credit 1) Maintaining lesson plan journal	
Learning Outcomes	After learning the module, learners will be able to
Outcomes	Develop skills of maintaining lesson plan journal
Content Outline	1. The students will present the journal with all the lesson plans
	& activities with appropriate illustrations

- 1. Assignments
- 2. Mock lessons presentations
- 3. Evaluation of lessons in preschool
- 4. Journal with lesson plans

- 1. Marion. M. C. (2003). Observation in Early Childhood Education, Pearson Education India; ISBN: 978-0138884963
- 2. Johnston. J, Halocha. J. and Chater. M (2007). Developing Teaching Skills in the Primary School, McGraw-Hill Education, ISBN: 9780335234905.
- 3. Roopnarine. J and Johnson. J. (2015). Approaches to Early Childhood Education, 5th Edn. Pearson Education India, ISBN: 978-9332550063.
- 4. Gupta. S and AggarwaL. J. C. (2019). Early Childhood Care and Education Shipra Publications, ISBN: 978-9388691116.
- 5. Taguchi. H.L. (2009). Going Beyond the Theory/Practice Divide in Early Childhood Education: Introducing an Intra-Active Pedagogy, Routledge; 1st edition, ISBN: 978-0415464451.

# 1.6 Minor Stream (RM)

Research Methodology
4
On the completion of course students will be able to:
CO.1 Develop approach to carryout scientific research
processes CO.2 Outline the research proposal and set
appropriate process.CO.3 Distinguish between various types
of researches.
CO.4 Use various sampling and sampling techniques in
research.
CO.5 Develop the research tool and set the procedure of data
collection.
The Research Process
After learning the module, learners will be able to:
1. Understand the process of research and its relationship
to
body knowledge and science
<ol><li>Determine research process based on existing researches</li></ol>
3. Recognize process of locating and formulation
ofproblem
Develop insight into research design of scientific nature
5. Recognize the importance of ethics in research
a) Scientific approach to enquiry in comparison to
native,common-sense approach
b) Knowledge, theory and research
c) Role, need and scope of research in the discipline
ofHome Science
Steps in Research Process and Elements of Research
a) Identifying interest areas and prioritizing
Selection of topic and considerations in
selection
b) Review of related literature and research

c) Variables- types of variables including discrete and continuous variablesd) Conceptual definitions and operational

definitions Concepts, hypotheses and theories

e) Hypothesis- meaning, attributes of a sound hypothesis, Stating the hypothesis and types of hypotheses

Hypothesis testing- null hypothesis, sample distribution, level of significance, critical regions, Type I and Type IIerrors

f) Research DesignResearch questions, objectives and assumptions

#### Module 2 (Credit 1) Types of Research

# **Learning Outcomes** After learning the module, learners will be able to: 1. Understand and apply different types of research procedures 2. Structure research designs by knowing methods of research 3. Distinguish between quantitative and qualitative types of researches 4. Locate research areas in human development **Content Outline** a) Basic and Applied research, Qualitative and Quantitativeresearch (brief review of differences) b) Historical research c) Descriptive research methods – survey, case study, correlational study, content analysis, causalcomparativeresearch d) Analytic studies- pre-experimental, experimental research, quasi experimental research e) Qualitative research, Ethnography

	f) Evaluative research- general characteristics, use of
	qualitative methods in enquiry, scope and
	importance inHome Science
14 1 1 2 (2 11 4)	
Module 3 (Credit 1)	Sampling
Learning Outcomes	After learning the module, learners will be able to:
	Understand relevance of sampling in research
	2. Develop understanding in different types
	andrespective techniques of sampling
	3. Apply sampling procedures for specific
	researchproblems
Content Outline	a) Rationale, characteristics- meaning, concept of
	populationand sample, and utility
	b) Types of sampling and generalizability of results
	c) Probability sampling - simple random sample,
	systematic random sample, stratified random sampling
	etc random and non-random samples, random
	numbers and use
	d) Non-probability sampling - purposive samples,
	incidentalsamples, quota samples, snowball samples
	General consideration in determination of sample size
Module 4 (Credit 1)	) Tools for Data Collection
Learning Outcomes	After learning the module, learners will be able to:  1. Learn the process of tool development
	Know different tools for data collection
	3. Develop insight into procedure of data collection
	andcoding of responses

24

#### **Content Outline**

- 1. Primary and secondary methods of data collection
- 2. Different types of questionnaires, rating scales, checklists, schedules, attitude scales, inventories, standardized tests, interviews, observation
- 3. Development of tools, estimation of reliability and validity of tools
- 4. Procedure for preparation of the tool, administration oftools for data collection
- 5. Procedure for data collection
- 6. Planning for data analysis-coding of responses

#### Assignments/Activities towards Comprehensive Continuous Evaluation (CCE):

**Assignment:** Construction of tools for data collection, types of questions, interviewschedule and Questionnaire.

- 1. Bell, J. (1997) "Doing Your Research Project: A Guide for First-time Researchers in Education and Social Science", Viva Books, New Delhi.
- 2. Bell, J. (1997): How to Complete Your Research Project Successfully: A Guide for First-time Researchers, UBSPD, New Delhi.
- 3. Bulmer, M.C. (1984): Sociological ResearchMethods: An Introduction, Macmillan, Hong Kong.
- 4. Chakravoti, S.R. and Giri, N. (1997) "Basic Statistics", South Asian Pub., NewDelhi.
- 5. Das, M.N. (1989) "Statistical Methods and Concepts", New Age, New Delhi.
- 6. Dey, B.R. (2005) "Textbook of Managerial Statistics", Macmillan India Ltd., Delhi.
- 7. Elance. D.N. (2000) "Fundamentals of Statistics [containing more than 750 solved and 1250 problems for review exercise]", Kitab Mahal, Allahabad.
- 8. Festinger, L. and Katz, D. (ed.) (1977): Research Methods in the Behavioral Sciences, Amerind Publishing, New Delhi.
- 9. Fleming, M.C. &Nellis, Joseph G. (1997) "The Essence of Statistics for Business", Prentice-Hall of India, New Delhi.
- 10. Goon, A., Gupta, M. and Dasgupta, B. (2001) "Fundamentals of Statistics", Vol.I&II, the World Press, Calcutta.

- 11. Gupta, C.B. & Gupta, V. (1973) "An Introduction to Statistical Methods", Vikas Publishing House Pvt. Ltd., New Delhi.
- 12. Gupta, S.P. (1996) "Practical Statistics", 37th ed., S. Chand, New Delhi.
- 13. Gupta, S.C. (2000) "Fundamentals of Statistics", Himalaya Pub., Mumbai.
- 14. Gupta, S.P. (2000) "Statistical Methods", Sultan Chand & Sons, New Delhi.
- 15. Gupta, S. (2001) "Research Methodology and Statistical Techniques", Deep and Deep, New Delhi.
- 16. Holloway, I. (1997): Basic Concepts of Qualitative Research, Blackwell Science, London.
- 17. Hooda, R.P. (2003) "Statistics for Business and Economics", 3rd ed., MacmillanIndia Ltd., Delhi.
- 18. Jain, G. (1998): Research Methodology: Methods and Techniques, Mangal Deep, Jaipur.
- 19. Kothari, C.R. (2000): Research Methodology: Methods and Techniques, VishwaPrakashan, New Delhi.
- 20. Kumar, A. (1997): Social Research Method (The Art of Scientific Investigation), Anmol Publication, New Delhi.
- 21. Kumar, A. (2002): Research Methodology in Social Sciences, Sarup and Sons, NewDelhi.
- 22. McBurney, D.H. (2001): Research Methodology, Thomson-Wadsworth, Australia.
- 23. Nagar, A.L. and Das, R.K. (1997) "Basic Statistics", 2nd ed., OUP, Delhi.
- 24. Pande, G.C. (1999): Research Methodology in Social Sciences, Anmol Publication, New Delhi.
- 25. Richard A. (1992) "Applied Multivariate Statistical Analysis", Prentice-Hall, NewDelhi.
- 26. Sarma, K.V.S. (2001) "Statistics made Simple: Do it yourself on PC", Prentice-Hall, New Delhi.
- 27. Shenoy, G.V. and Pant, M. (2006) "Statistical Methods in Business and Social Sciences", MacMillan India Ltd., Delhi.
- 28. Singh, D. (2001) "Principles of Statistics for B.A., B.Com., M.A., M.Com., C.A., I.C.W.A., C.S. Examinations", Vol. I & II, Atlantic Pub., New Delhi.
- 29. Spiegel and Murray R. (1998) "Schaum's Outline of Theory and Problems of Statistics", 3rd ed., Tata McGraw-Hill Pub., New Delhi.
- 30. Triola and Mario F. (1998) "Elementary Statistics", 7th ed., Addison WesleyLongman, America.
- 31. UGC Model Curriculum: Statistics/UGC (2001) New Delhi: University GrantCommission.

### **Semester IV**

# 2.1 Major (Core)

Course	Recent Trends in Curriculum Planning
Credits	Recent Frends III curriculum Flumming
Course Outcomes	4 (2 Theory and 2 Practical)
	After going through the course, learners will be able to:
	CO.1 Identify the areas of significance in the field of curriculum planning.
	CO.2 Plan the process of curriculum planning.
	CO.3 Analyze Indian and Global trends in curriculum
	planning.CO.4 Design an environment for learning in
	ECE set-up.
	CO.5 Develop criteria of effectiveness and evaluate
	curriculum.CO.6 Create developmentally appropriate
	activities for children
Module 1 (Credit	t 1) Concept of curriculum planning
Learning	After learning the module, learners will be able to:
Outcomes	1. Describe Curriculum Planning, Relevance and
	characteristics of Curriculum planning
	2. Able to display skills necessary to apply theories to
	enhance growth and development of children design
	curriculum for young children
	3. Able to critically evaluate the criteria and select the
	relevantcurriculum for children in the foundational
	stage
	4. Design and implement developmentally appropriate
	curriculumat preschool level.
Content Outline	Unit 1: Rationale, Significance and Purpose
Outilie	Unit 2: Principles and Components of Curriculum
	planningUnit 3: Indian and Global Trends in
	Curriculum Planning
Module 2 (Credit Curriculum Plann	1) Contemporary Models & Approaches to ling
	After learning the module, learners will be able to:

## 1. Demonstrate sound theoretical knowledge of approaches and philosophies of Early Childhood Education, 2. Critically appreciate different methodologies in Learning **Outcomes** preschool and select the appropriate which is meaningful for children in the foundational years 3. Differentiate between the salient features of different curriculum models and approach 4. Evaluate different pedagogies and their relevance to Indian Settings Unit 1: Montessori Model, Reggio Emilia, Te Whariki, Waldorf Content **Outline** School, High/Scope Unit 2: Behaviorist, Constructivist, Cognitive Oriented Curriculum Unit 3: Project Method, Thematic Curriculum, Play way method Unit 4: Developmentally Appropriate Curriculum, Creative Curriculum Module 3 (Credit 1) Designing and Transacting Teaching-Learning **Experiences** Learning After learning the module, learners will be able to: **Outcomes** 1. Understand and describe the importance of the Environment to promote holistic development of children. 2. Display skills to apply theory to enhance growth and development of children through appropriate Physical Infrastructure 3. Develop skills to design and create appropriate teaching-learning instructional material 4. Design developmentally appropriate assessment methods to evaluate different aspects of a preschool program. Content 1. Play and learning-importance of play for holistic **Outline** development 2. Organizing space for teaching-learning transactions, aspects ofteaching-learning transactions-Physical environment, schedules, curriculum, strategies for managing children 3. Planning experiences/activities to foster development acrossdomains; Developing concepts

# related to science, math, language, self and environment 4. Use of developmentally and culturally appropriate teaching learning materials and equipment, use of storytelling, art, theatre, music and dance 5. Assessment and Evaluation a. Goal and objectives b. Physical Environment Program and Scheduling c. Teaching Methods d. Child e. f. Communication to parents Intervention g. Module 4 (Credit 1) Program Planning Learning After learning the current module, learners will be able to: **Outcomes** 1. Apply theoretical knowledge to plan activities and programs topromote Reading, Writing and Number readiness skills in children. 2. Able to display skills necessary to create activities to enhancescientific thinking, promote positive attitudes towards Natureand Environment in young children 3. Design activities to promote and enhance creativity 4. Developing activities to promote social skills and livingtogether 5. Able to frame and implement developmentally appropriate curriculum at preschool level.

29

Content Outline	Unit 1: Readiness for learning and Developing
	Literacy Unit 2: Manipulation and discovery
	through Mathematicsand Science
	Unit 3: Encouraging creative arts
	Unit 4: Living Together-Social
	Studies Unit 5: Nature Education

- 1. Presentation of different curriculum models
- 2. Designing an integrated model relevant to Indian context

- 1. David, T. (1989). Teaching Young Children. New Delhi: Sage.
- 2. Viruru, R. (2001). Early Childhood Education: Post Colonial perspectives from India. New Delhi: Sagepublications
- 3. Rayna, S. (2004), "Professional practices with under-ones in French and Japanese day-carecentres", Early Years, Vol. 24, No. 1, pp. 35-47.
- 4. France: A cross-cultural perspective", European Early Childhood Education Research Journal, Vol. 16, No. 3, pp. 371-384.
- 5. Education Review Office (ERO) (2013), Priorities for Children's Learning in Early Childhood
- 6. Services: Good Practice, www.ero.govt.nz, accessed 10 December 2014.
- 7. Francis, V. (2007), "Early childhood education pedagogy in France", in R.S. New and
- 8. Jensen, B. (2009), "A Nordic approach to Early Childhood Education (ECE) and socially endangered children", European Early Childhood Education Research Journal, Vol. 17, No. 1, pp. 7-21.
- 9. Gijubhai, B. (2009). Diwa Swapna. Gujarat: Adarsh Prakashan.
- 10. Moisset, P. (2007), Current Trends in Early Childhood Care and Education Policies, in R.S.New and M. Cochran (eds.), Early Childhood Education: An International Encyclopedia, Vol.4,pp. 1 097-1 101, Praeger, Westport, CT.
- 11. New Zealand Ministry of Education (1996), Te Whāriki. Early Childhood Curriculum.

  www.educate.ece.govt.nz/~/media/Educate/Files/Reference%20Downloads/wha riki.pdf, accessed 27 August 2014.
- 12. OECD (2012), Starting Strong III: A Quality Toolbox for Early Childhood Education and Care, OECD Publishing, Paris, http://dx.doi.org/10.1787/9789264123564-en.
- 13. Oertel, F.M. (1984), Preschool Social Education Curricula in West Germany: The Situation oriented Approach, ERIC Clearinghouse on Elementary and Early Childhood Education, College of Education, University of Illinois, Urbana, IL.
- 14. Prott, R., and C. Preissing (eds.) (2006), Bridging Diversity: An Early Childhood Curriculum, Verlag das Netz, Weimar/Berlin.

- 15. Research Centre for Child and Adolescent Development and Education (RCCADE)(2011), Early Childhood Education Handbook, Ochanomizu University, Tokyo, accessed 26August 2014.
- 16. Kaul, V. & Bhatnagar, R. Early Childhood Education: A Trainers' Handbook. New Delhi: NCERT
- 17. Swaminathan, M. (1998). Ed. The First Five Years: a critical perspective on EarlyChildhood Care and Education In India. New Delhi: Sage
- 18. Sylva, K. et al. (2004), The Effective Provision of Pre-School Education (EPPE) Project: Final Report, DfES, London, www.dcsf.gov.uk/everychildmatters/\_download/?id=4058,accessed 10 November 2014.
- 19. Taguma, M., I. Litjens and K. Makowiecki (2012), Quality Matters in Early ChildhoodEducation and Care: New Zealand, OECD Publishing, Paris, http://dx.doi.org/10.1787/9789264176690-.
- 20. Winther-Lindqvist, D. (2013), "Early Childhood Education in Denmark", Oxford Bibliographies Online: Education, http://dx.doi.org/10.1093/obo/9780199756810-0093.

# 2.2 Major (Core)

Course Title	Entrepreneurship in Early Childhood Education
<b>Course Credits</b>	4
Course Outcomes	After going through the course, learners will be able to:
	CO.1. Analyze entrepreneurship qualities and skills
	CO.2 Will develop competencies to run a small or moderate scalebusiness enterprise
	CO.3. Demonstrate abilities to carry out SWOT at individual and organizational levels.
	CO.4. Formulate projects with cost and pricing.
	CO.5. Develop attitude, motivation and behavior to be successful entrepreneurs.
	CO.6. Experiment with new entrepreneurial behavior & acquire apositive self – image.
	CO.7. Respect professional social and professional ethics inentrepreneurship
Module 1 (Credi	t 1) Qualities and functions of an entrepreneur
Learning	After learning the module, learners will be able to:
Outcomes	Understand the characteristics of an entrepreneur
	List down qualities of an entrepreneur
	3. Comprehend functions of an entrepreneur
	4. Differentiate between an entrepreneur and a manager
Content	Unit 1: Introduction
Outline	Unit 2: Concept of Entrepreneur
	Unit 3: Characteristics of
	EntrepreneurUnit 4: Qualities of
	Entrepreneur
	Unit 5: Distinction between an Entrepreneur and aManager
	Unit 6: Functions of an
	EntrepreneurUnit 7: Types of
	Entrepreneurs
Module 2 (Credi	t 1) Areas for Entrepreneurship & SWOT/SWOC Analysis

SNDTWU Faculty of Science and Technology: M.Sc. Home Science ECE Syllabus 2023-24

Learning Outcomes	After learning the module, learners will be able to:
	1. Generate entrepreneurship ideas
	2. Plan how to capitalize on an opportunity
	3. Understand processes of entrepreneurship development
	4. Demonstrate abilities to carry out SWOT at individual
	andorganizational levels
Content Outline	Unit 1: Idea generation
Outime	Unit 2: Process planning – plan lay-out/functional
	layoutUnit 3: SWOT Analysis; Introduction and
	meaning
Module 3 (Credit	1) Understanding Human Behavior & Ethics
Learning Outcomes	After learning the module, learners will be able to:
	1. Understand human behavior
	2. List down major determinants of personality
	3. Will be able to understand and apply
	ethics inentrepreneurship
Content	Unit 1: Introduction, Attitude, Formation of attitude,
Outline	Attitudinal influence on Human
	Behavior Unit 2: Personality –
	determinants and traitsUnit 3:
	Personality and Behavior
	Unit 4: Social responsibility in the present context
	Unit 5: Application of ethics in entrepreneurship
Module 4 (Credit	1) Project Formulation in ECE and Cost and Pricing
Learning Outcomes	After learning the module, learners will be able to:
	1. Define a project
	2. Prepare a project report
	3. Understand pricing and methods of pricing
Content	Unit 1: Introduction, meaning and definition of
Outline	projectUnit 2: Formulation procedure – project
	report
	Unit 3: Guidelines in the preparation of project report

Unit 4: Registration and license
Unit 5: Meaning and Elements of
CostUnit 6: Pricing and Methods of
Pricing

- 1. Individual/ Group Presentations
- 2. Assignments
- 3. Projects (Individual and Group)

#### **References:**

Bolton, B. and Thompson, J. (2000) "Entrepreneurs – Talent, Temperament, Technique". Butterworth-Heinemann Publications, Oxford.

- 2. Sharma, D. and Dhameja, S. (2002) "Indian Entrepreneurship Theory and Practice", Abhishekh Publications, Chandigarh.
- 3. Kumar, A. and Poornima, S. (2003) "Entrepreneurship Development", New AgeInternational Publishers, New Delhi.
- 4. Siddhu, A. and Sunderaraj, P. (2006) "Sustainable Entrepreneurship in Communities", Academic Excellence, Delhi.

34

# 2.3 Major (Core)

Course Title	Curriculum Designing for Young Children
Course Credits	2 + 2 = 4 Credits
Course Outcomes	After going through the course, learners will be able to:  CO.1 To examine different resources available in the neighborhood.CO.2 Apply different types of curriculums at preschool levels.  CO.3 Plan developmentally appropriate Yearly, Monthly, weekly anddaily plans to be implemented in ECE Centers  CO.4 To develop skills in planning programs, learning centers and curriculum for early childhood programs  CO.5.Address the administration and management concerns of early childhood education.
Module 1 (Cre	dit 1) Developmentally Appropriate Practices
Learning Outcomes	After learning the module, learners will be able to:  1. Develop an understanding of different types of plans required in a ECE Centre  2. Create different types of curriculums based on the backgroundand developmental needs of children  3. Able to frame and implement developmentally appropriate curriculum at preschool level.
Content Outline	<ol> <li>Developmentally Appropriate Practices</li> <li>Setting the Stage for Learning</li> <li>Types of planning</li> <li>Planning and Implementing Effective Small-Group Activities</li> <li>Planning and Implementing Effective Whole Group Activities</li> <li>Individually Appropriate Instruction based on diverse needs</li> </ol>

	e) Organizing the Environment/Physical Infrastructure
	f) Classroom Management
	,
	g) Assessment of programs
Module 2 (Cre	edit 1) Issues in Curriculum formation
Learning	After learning the module, learners will be able to:
Outcomes	1. Design different types of curriculums based on the
	philosophies of the program
	Critically appreciate different methodologies in preschool
	and select the appropriate which is more meaningful to
	interact withthe children in the class
	Evaluate the issues and current trends in Curriculum designs
	Describe the impact of preschool programs on children
	and thecommunity
Content	Unit 1: Different types of planning and implementation
Outline	of
	curriculum
	Unit 2: Impact of curriculum on program, children
	andcommunity
	Unit 3: Acquisition of skills, task and behavior of
	curriculumformation
	Unit 4: Teacher's role in implementation of
	curriculumUnit 5: Current Trends and issues in
	ECCE Programs
Module 3 (Cre	edit 1) Curriculum Designing
Learning Outcomes	After learning the module, learners will be able to:
	1. Demonstrate an understanding of different types of
	programs inIndia and abroad
	2. Critically assess the characteristics of different
	types ofcurriculums
	3. Appreciate different methodologies in preschool and
	select theappropriate which is more meaningful to
	interact with the children in a setting.
	4. Understand the impact of teacher training on
	skills forCurriculum development
	י .

	5. Establish own preschool setup or crèche or day care centers
	with an effective curriculum
Content	Unit 1: Factors influencing Curriculum Designing
Outline	Unit 2: Types of Preschools in
	GovernmentInitiatives, Private
	Schools and NGOs
	Unit 3: Models of In-Service and Pre-
	Service Training (Indian and Global
	Perspective) and itsimpact on curriculum
	planning
	Unit 4: Quality Monitoring and Assessment
Module 4 (Cre	dit 1) Planning/Designing learning centers in a preschool
Learning	After learning the module, learners will be able to:
Outcomes	1. Develop skills in Curriculum Planning for different programs
	2. Frame and implement developmentally appropriate
	curriculumat preschool level.
	3. Create learning centers with material to promote
	play waymethodology
Content	Planning/Designing learning centers in a preschool
Outline	2. Planning yearly, term, monthly, weekly and daily
	programs forpreschool children
	3. Integrated planning across curricular areas using a theme
	4. Teaching strategies for multi- level classroom; using
	grouping, collaborative learning methods and peer tutoring;
	equipment, materials and diverse ways of using materials
	5. implement a developmentally appropriate curriculum and
	instructional practices based on assessment of child and
	family
	, amin's

- 1. Evaluation of Educational toys and teaching materials
- 2. Evaluation of storybooks for preschool children

3. Presentation of yearly, Monthly, weekly and daily plans based on curriculum Models

- Bredekamp, S. & Copple C. (1997). Developmentally Appropriate Practice in EarlyChildhood Programs Revised
- Center on the Social Emotional Foundations of Early Learning CSEFEL (2011)
   Children. Demonstrating Classroom Rules Video. Module 1, Video Clip 6.

   Available from http:// csefel.vanderbilt.edu/modules/module1/presenters-ppt/V1\_6.MPG
- Center on the Social Emotional Foundations of Early Learning (n.d.) Using Environmental Strategies to Promote Positive Social Interactions. Available from http:// csefel.vanderbilt.edu/briefs/handout6.pdf
- Goffin, Stacie & Wilson, Catherine. (2001). Curriculum Models and Early Childhood Education: Appraising the Relationship, (2nd Edition). Columbus, OH: Merrill/Prentice-Hall.
- Kostelnick, M., Soderman, A., & Whiren, A. (2011). Developmentally appropriateCurriculum. 5th ed. Old Tappan, NJ: Pearson Education/Merrill
- Morrison, George S. (2003). Fundamentals of Early Childhood Education (3rd Ed.).
- Morrison, G.(2007). Early Childhood education Today.10<sup>th</sup> Edition, Pearson/ Merrill Prentice Hall. New Jersey, USA.
- Roopnarine, Jaipaul & Johnson, James E. (2008). Approaches to Early Childhood Education, (5th Edition). Columbus, OH: Pearson/Merrill/Prentice-Hall.

## 2.4 Major (Core)

Course Title	Pre-school Organization, Administration and
0 0	Management
Course Credits	2
Course Outcomes	After going through the course, learners will be able to:
	CO.1 Distinguish between functioning and management of crècheand day care centers.
	CO.2 Plan and manage different types of preschools and respectivemethodologies.
	CO.3 Exhibit knowledge regarding maintaining and using various records in preschool.
	CO.4 Integrate roles and qualities to be effective professionals in the field of ECE.
	CO.5. Understand the importance and the process of licensing and accreditation
Module 1 (Credit	1) Assess Community needs and establishing a program
Learning Outcomes	After learning the module, learners will be able to:
	1. List down various ECCE Programs
	2. Distinguish between the needs of various ECCE Programs
	3. Understand selection, duties and committees in
	ECCEPrograms
Content Outline	Unit 1: Types of Programs
	Unit 2: Assessing the Needs, Benefits of Quality Careand Education
	Unit 3: Board membership: Selection, duties and committees
Module 2 (Cre	edit 1) Establishing and working with boards, licensing andaccreditation and Staff of the center

Learning Outcomes	After learning the module, learners will be able to:
	1. Plan enrichment programs
	2. Understand the importance and the
	process oflicensing and accreditation
	3. Plan a budget
	4. Identify suitable fund-raising activities
	5. Design personal policy
	6. Groom the employee
Content Outline	Unit 1: Types of funding, fund raising
	Unit 2: Handling financial matters,
	budgetingUnit 3: Design personal policy
	Unit 4: Job description and enrichment
	Unit 5: Orienting the employee and
	grooming theemployee

- 1. Individual/ Group Presentations
- 2. Assignments
- 3. Projects (Individual and Group)

- 1. Spodek, B.; (1987) "Foundation of Early Childhood Education", Prentice Hall, New Jersey.
- 2. Read, K. (1967) "The Nursery School", Oxford & IBH Publishing Co.
- 3. I.A.P.E Conference Reports
- 4. Nechingco, F.M.; "Preschool Education Today", Double Day & Co., New York.
- 5. Conger and Rose.; (1979) "Child Care Aide Skills", McGraw Hill Book Co., New York.
- 6. Hendrick, J.; (1984) "The Whole Child", 3rd Ed., Times Mirror Mosby College Publishing, London.

# 2.4 Major (Elective)

Course Title	Maternal and Child Nutrition Studies
Course Credits	4
Course Outcomes	After going through the course, learners will be able to:
	CO.1. Identify the physical changes in pregnancy and lactation
	CO.2. Develop knowledge about infant nutrition and growth
	chartsand evaluation
	CO.3. Critically evaluate Nutritional and health policies related
	tomaternal & child health
	CO.4. Plan guidelines for care of mothers & children
Module 1 (Credit 1) Nutrition.	Importance of nutrition prior to and during pregnancy
	After learning the module, learners will be able to:
	1. Understand the importance of nutrition and
	nutritional requirements of mothers during
	pregnancy
	Understand the importance of antenatal care and nutrition
	3. Develop awareness regarding complications of
	pregnancyand its impact on fetal growth
Content Outline	Unit 1. Importance of nutrition prior to and during
	pregnancy.Unit 2. Pre-requisites and Nutritional
	requirements during pregnancy and effect of under
	nutrition on mother-child- short term and long-term
	outcome.
	Unit 3. Congenital malformations, fetal alcohol syndrome
	gestational diabetes mellitus and. AIDS/TB

	Unit 4. Complications of pregnancy, Intra-uterine growth
	retardation
	Unit 5. Management and importance of Nutrition
	during Antenatal Care.
Module 2 (Credit 1)	Lactation and Infant feeding
Learning Outcomes	After learning the module, learners will be able to:
	1. Understand the maternal nutritional status
	2. Develop knowledge about management of lactation
	3. Develop awareness for Exclusive Breast Feeding &
	Babyfriendly Hospital Initiative, Human Milk Banks
Content Outline	Unit 1. Development of Mammary tissue and role
	ofhormones.
	Unit 2 Human milk composition and factors
	affecting breastfeeding, maternal nutritional status
	and milk composition.
	Unit 3. Management of Lactation in the post-natal
	period. Unit 4. Issues related to breast feeding
	(Rooming in, sore nipples, engorged breast, and
	inverted nipples.
	Unit 5: Exclusive Breast Feeding. Baby friendly Hospital Initiative, Human Milk Banks
Module 3 (Credit 1)	Feeding of infants and children and dietary management
Learning Outcomes	After learning the module, learners will be able to:
	Understand nutritional requirements of infants and
	earlyyears
	2. Develop knowledge for infant feeding and management
	3. Analyze the growth charts and understand norms
	4. Identify growth failures and risk factors
	5. Understand the process & issue in weaning infant
Content Outline	
	Unit.1 Infant physiology, pre-term and Low Birth
	Weight (LBW).
	Unit. 2. Implications for feeding and management.

	Unit 3. Norms/standards for growth
	Unit 4. Growth chart and interpretation of growth chart
	Unit 5. Growth monitoring and promotion, growth
	faltering, failure to thrive.
	Unit 6. Issues in weaning
Module 4 (Credit 1)	Malnutrition in mothers and children
Learning Outcomes	After learning the module, learners will be able to:
	<ol> <li>Identify nutritional deficiencies and their impact ondevelopment of children</li> <li>Understand the consequences of malnutrition on physical development, cognitive development.</li> <li>Develop awareness regarding current health &amp; nutritional status of women &amp; children in India</li> <li>Develop knowledge for policies and programs for healthand nutrition</li> </ol>
Content Outline	Unit 1. Effect of deficiencies of specific nutrients on development Unit 2. Nutrition and Health Status of Women and Children in India. Unit 3. Policies and programs for promoting maternal and child health and nutrition. International, national and state level

- 1. Individual/ Group Presentations
- 2. Assignments
- 3. Projects (Individual and Group)

- International Food Policy Research Institute (1997). Care and Nutrition: Concepts and Measurement. International Food Policy Research Institute Washington DC., USA
- 2. International Child Health: A Digest of Current Information
- 3. Barker, D.J.P. (1998). Mothers, Babies and health in Later Life. Edinburgh, ChurchillLivingstone.
- 4. Ward, R.H.T; Smith, S.K.; Donnai, D. (eds.) (1994) Early Fetal Growth and Development. London, RCOG press

- 5. Sachdev, H.P.S. and Choudhary, P. (1995). Nutrition in Children-Developing CountryConcerns. Cambridge Press, New Delhi
- 6. King F.S. (1992). Helping Mothers to Breastfeed. Association for Consumers Action on Safety and Health, Mumbai
- 7. Wallace, H.M. and Giri, K. (1990) Health Care of Women and Children in Developing Countries. Third Party Publishing Co, Oakland.

#### 2.6 OJT

Course Title	Internship (On Job Training)
Course Credits	4
Course Outcomes	At the end of the internship, the students will be able to:
	1. To apply the knowledge of theory into practice
	2. To get acquainted with work environment
	3. Integrate professional skills at workplace
	4. Apply professional competence and skills at work place.
	<ol><li>Apply management and administration skills and competencies at organizational level.</li></ol>
	6. Plan activities for various early childhood centers
Module 1 (Credit 1)	Application of Knowledge and Skills learned through
	various course contents
Learning Outcomes	On the completion of this module students will be able to:
	1. Understand the structures of various early childhood
	centers
	2. Learn various skills to be efficient center heads/
	supervisors/ teachers
Content Outline	Unit1. Organization structure of various early
	childhoodcenters
	Unit 2. Skills to be efficient center heads/ supervisors/
	teachers
Module 2 (Credit 1)	Dealing with Challenges at internship places
Learning Outcomes	On the completion of this module students will be able to:
	1. Outline the challenges
	2.Apply strategies to counter challenges
	2. Analyze causes of failure if any

Content Outline	Unit1. Observation of work setup
	Unit 2. Active participation in the center assigned
Modulo 2 (Crodit 1)	
Module 3 (Credit 1)	Professional Development
Learning Outcomes	On the completion of this module students will be able to:
	Describe necessary knowledge required to be
	professionally
	effective
	2. Demonstrate skills to be effective in various
	earlychildhood centers
	3. Learn professional ethics
	3. Learn to plan lessons and class management
	4. Develop skills to handle parents of children
Content Outline	Unit 1. Roles and responsibilities of center heads/
	supervisors/teachers
	Unit 2. Planning and demonstrating various
	educational program in the center assigned
	Unit 3. Professionalism and work ethics
	Unit 4. Skills to handle parents of children
Module 4 (Credit 1)	Personal Effectiveness
Learning Outcomes	On the completion of this module students will be able to:
	Enhance personal qualities
	·
	2.Enhance communication skills
Content Outline	Unit 1. Introduction of interning student to centers as
	agentsof change
	Unit 2. Identification of areas to be effective personally
	Unit 3. Effective communication & personality development

- 1. Submission of Internship report
- 2. Case discussions
- 3. Presentations of activities taken up during internship

- 1. Berger. L (20120. All Work, No Pay: Finding an Internship, Building Your Resume, Making Connections, and Gaining Job Experience", Ten Speed Press; Original edition, ISBN: 978-1607741688.
- 2. Meg Jay (2016). "The Defining Decade: Why Your Twenties Matter--And How to Make the SNDTWU Faculty of Science and Technology: M.Sc. Home Science ECE Syllabus 2023-24

Most of Them Now", Canongate Books; Main edition, ISBN: 978-1782114925.

- 3. Oldman. M, and Hamadeh. S. (2005). "The Internship Bible" by, Princeton Review Publishing.
- 4. LLC, New York, ISBN:9780375764684.
- 5. Sandberg. S. (2014). "Lean In for Graduates", WH Allen; Graduate edition, ISBN: 978-
- 6. 0753555804.