<u>APPENDIX – I</u>

STRUCTURE AND CONTENT OF SYLLABUS (Paper I and Paper II)

Paper I (for classes I to V) Primary Stage:

l. Chi	d Development and Pedagogy	30 Questi	one
a) C	hild Development (Primary School Child) Concept of development and its relationship with lea Principles of the development of children Influence of Heredity & Environment	15 Questio	
	Socialization processes: Social world & children Peers)	(Teacher,	Parents,
	Piaget, Kohlberg and Vygotsky: constructs and critic Concepts of child-centered and progressive education Critical perspective of the construct of Intelligence Multi Dimensional Intelligence Language & Thought		tives
	Gender as a social construct; gender roles, gender-by-	oias and ed	lucational
	Individual differences among learners, understanding on diversity of language, caste, gender, community,	•	
	Distinction between Assessment for learning a learning; School-Based Assessment, Continuous Evaluation: perspective and practice		
	Formulating appropriate questions for assessing learners; for enhancing learning and critical thinking and for assessing learner achievement.		
,	oncept of Inclusive education and understanding opecial needs	children w 5 Questic	
	Addressing learners from diverse backg disadvantaged and deprived	rounds	including

	Addressing the needs of children with learn 'impairment' etc.	ning difficulties	,
	Addressing the Talented, Creative, Specially al	oled Learners	
c) l	Learning and Pedagogy	10 Questi	ons
	How children think and learn; how and why success in school performance.	children 'fail' t	o achieve
	learning; learning as a social activity; social cor Child as a problem solver and a 'scientific inves Alternative conceptions of learning in children, 'errors' as significant steps in the learning proc Cognition & Emotions	ntext of learning stigator' understanding	J.
	= 4 4 H 4 H 4 H 1	ıvironmental	
II. La	anguage I.		
		30 Questi	
a)	Language Comprehension	15 Questi	ons
	Reading unseen passages – two passages one poem with questions on comprehension, infere ability (Prose passage may be literary, scientific,	nce, grammar a	and verbal
	Pedagogy of Language Development Learning and acquisition Principles of language Teaching	15 Questi	ons
	Role of listening and speaking; function of lar use it as a tool	iguage and ho	w children
	Critical perspective on the role of grammar in communicating ideas verbally and in written form		iguage for
	Challenges of teaching language in a diverdifficulties, errors and disorders Language Skills	se classroom;	language
	Evaluating language comprehension and profici reading and writing	ency: speaking	, listening,
	Teaching- learning materials: Textbook, multilingual resource of the classroom Remedial Teaching	multi-media	materials,
III. L	anguage – II		_
a)	Comprehension Two unseen prose passages (discursive or literate scientific) with question on comprehension, graduatily	_	tions or

	Pedagogy of Language Development Learning and acquisition Principles of language Teaching	15 Questions
	Role of listening and speaking; fun use it as a tool	ction of language and how children
	Critical perspective on the role of communicating ideas verbally and in	grammar in learning a language for written form;
	Challenges of teaching language difficulties, errors and disorders Language Skills	in a diverse classroom; language
		and proficiency: speaking, listening,
	multilingual resource of the classroo	Textbook, multi-media materials, om
	Remedial Teaching	
IV.	Mathematics	30 Questions
a)	Content	15 Questions
	Geometry	
	Shapes & Spatial Understanding	
	Solids around Us	
	Numbers	
	Addition and Subtraction	
	Multiplication	
	Division	
	Measurement	
	Weight	
	Time	
	Volume	
	Data Handling	
	Patterns	
	Money	
b)	Pedagogical issues	15 Questions
		hinking; understanding children's d strategies of making meaning and
	Place of Mathematics in Curriculum	
	Language of Mathematics	
	Community Mathematics	
	Evaluation through formal and inform	mal methods
П	Problems of Teaching	

	Error analysis and related aspects of learning and teach Diagnostic and Remedial Teaching	ning
a) I.	Content 1 Family and Friends: 1.1 Relationships 1.2 Work and Play 1.3 Animals 1.4 Plants	80 Questions 5 Questions
II.	Food III. Shelter IV.	
Wate		
V.	Travel	
VI.	Things We Make and Do b) Pedagogical Issues Concept and scope of EVS Significance of EVS, integrated EVS Environmental Studies & Environmental Education Learning Principles Scope & relation to Science & Social Science Approaches of presenting concepts Activities Experimentation/Practical Work Discussion CCE Teaching material/Aids Problems	15 Questions

_	per II (for classes VI to VIII) Elementary Stage	
l. a)	 Child Development and Pedagogy Child Development (Elementary School Child) Concept of development and its relationship with I Principles of the development of children Influence of Heredity & Environment 	30 Questions 15 Questions learning
	 Socialization processes: Social world & children (Peers) 	(Teacher, Parents,
	 Piaget, Kohlberg and Vygotsky: constructs and cri Concepts of child-centered and progressive educa Critical perspective of the construct of Intelligence Multi Dimensional Intelligence 	ntion