## TEACHER ELIGIBILITY TEST SEPTEMBER 2013 SYLLABUS PAPER I

(Content of School Subjects is as per old syllabus)

## I CHILD DEVELOPMENT AND PEDAGOGY (Marks: 30)

#### 1. DEVELOPMENT OF CHILD

- Development, Growth & Maturation Concept & Nature
- Principles of Development
- Factors influencing Development Biological, Psychological, Sociological
- Dimensions of Development and their interrelationships Physical & Motor, Cognitive, Emotional, Social, Moral, Language relating to Infancy, early Childhood, late Child hood.
- Understanding Development Piaget, Kohlberg, Chomsky, Carl Rogers
- Individual differences Intra & Inter Individual differences in the areas of Attitudes, Aptitude, Interest, Habits, Intelligence and their Assessment
- Development of Personality Concept, Factors effecting development of Personality
- Adjustment, Behavioral problems, Mental Health
- Methods and Approaches of Child Development Observation, Interview, Case study, Experimental, Cross sectional and Longitudinal
- Developmental tasks and Hazards

## 2. UNDERSTANDING LEARNING

- Concept, Nature of Learning Input Process Outcome
- Factors of Learning Personal and Environmental
- Approaches to Learning and their applicability Behaviorism (Skinner, Pavlov, Thorndike), Constructivism (Piaget, Vygotsky), Gestalt (Kohler, Koffka) and Observational (Bandura)
- Dimensions of Learning Cognitive, Affective and Performance
- Motivation and Sustenance –its role in learning.
- Memory & Forgetting
- Transfer of Learning

### 3. PEDAGOGICAL CONCERNS

- Teaching and its relationship with learning and learner
- Learners in Contexts: Situating learner in the socio-political and cultural context
- Children from diverse contexts Children With Special Needs (CWSN), Inclusive Education
- Understanding of Pedagogic methods Enquiry based learning, Project based learning, Survey, Observation and Activity based learning
- Individual and Group learning: Issues and concerns with respect to organizing learning in class room like Study habits, Self learning and Learning to learn skills
- Organizing learning in heterogeneous class room groups Socio-economic background, Abilities and Interest
- Paradigms of organizing Learning Teacher centric, Subject centric and Learner centric
- Teaching as Planned activity Elements of Planning
- Phases of Teaching Pre active, Interactive and Post active
- General and Subject related skills, competencies required in teaching and attributes of good facilitator
- Learning resources Self, Home, School, Community, Technology
- Class room Management: Role of student, teacher, Leadership style of teacher, Creation of non-threatening learning environment, Managing behavior problems, Guidance & Counseling, Punishment and its legal implications, Rights of a child, Time Management.
- Distinction between Assessment for Learning & Assessment of Learning, School based Assessment, Continuous & Comprehensive Evaluation: Perspective & Practice
- Understanding teaching & learning in the context of NCF, 2005 & Right To Education Act, 2009.

# BENGALL

Total Marks: 30

Marks: 24

- সববারি -(comprehension)
   প্রস্তিত জাদ্য
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   শ্রমানি কবি, কাব্য রচনাকার (মেশ্রক), রচনাবনী।
- া. অকর্মক সকর্মক, কিয়া বাক্য বাক্য ওেদ, কর্তুবাঢ়া, কর্মবাদ্য, ভাববাদ্য, वावगु प्रवर श्राप्तानं, वाका प्रभातुआह निभन, प्रधेना फभानुआत निश्रन।
- IV. निन्माना, लायर रूपि, यहन, जिस्, कातूक, कान, विवास पिरु, असि, अमाअ, चिन्नहील न्यर, अमामी नर, हिन्न-अर्म শব্ , বার্ধীরা , লোকোজি।
  - ভাসা মিক্সন-বিষি (Methodology) (B)
  - 工, ভাষার স্কর্মপ – ভাষার প্রব্রুন্টি :– স্থাই – 6 अर्थ - शिक्नेंडाश्रा, विकी विकान, न्यान्वाक्विम, বিভিন্ন স্তারে বাংনা শিঞ্চনের লঞ্চা ওতিদেশ্য।
  - 2. ভাসা- কৌমানের বিকাশ:-শোনা, বনা, পড়া, নেখা(LSRW)

- ত্ত বাংলা শিঞ্চক ও নিঞ্চন্- বিধি—
  তিত্তম নিঞ্চক ও উত্তম নিঞ্চনের বিশেশতা
  ভাসা শিঞ্চার সামান্য সিদ্ধান্ত
  ভাসা শিঞ্চার প্রনানী
  ভাসা শিঞ্চন পান্ধতি (প্রত্যঞ্চ, পরোঞ্চ, শেনা,
  সন্দেশ্বনী শিঞ্চা পান্নতি, নির্দেশিত স্থাপ্যান্ত, ভালনে
  পান্ধতি, আবশ্যকতা, প্রস্পাবনী, আলমন, নির্দেশ
  কিন্তাপ্রক, সূঞ্জা শিঞ্চন।
- 4. পার্টারুম ও সহগামী ক্রিয়া ঃ— পার্টারুম, পার্টা প্রস্তুক, পুড়কানম, দুল্যা, প্রেব্য উপকরন (শিক্ষন উপকরন), শেষাই দুর্মিতে উপসোলী সহগামী ক্রিয়া
  - 5. পিঞ্চন ও সোজনা:-আনশ্যক্তা, উপসোজিতা। প্রকক সোজনা, পাঠ্য সোজনা।
  - 6. श्रुमार्कनः न श्रुमार्कतित पीत्रमा, नित्रकत अम्रश्रुभूमार्कनः,। र्ज्ञाक्रम अत्रिकात विस्मिका, अन्य अर्पन्त निर्मानः, र्ज्जिमार्कि अत्रिका व्यक्तिम।

### III. LANGUAGE - II (ENGLISH) (Marks: 30)

#### **CONTENT (Marks: 24)**

- 1. Parts of Speech 2. Tenses 3. Types of Sentences 4. Prepositions & Articles
- 5. Degrees of Comparison 6. Direct and Indirect Speech 7. Questions and question tags,
- 8. Active & Passive voice 9. Use of Phrases 10. Comprehension 11. Composition 12 Vocabulary.

#### PEDAGOGY (Marks: 06)

- 1. Aspects of English:- (a) English language History, nature, importance, principles of English as second language (b) Problems of teaching / learning English
- 2. Objectives of teaching English.
- 3. Phonetics
- 4. Development of Language skills:- a Listening, Speaking, Reading & Writing (LSRW). b) Communicative skills.
- Approaches, Methods, Techniques of teaching English.
   (a) Introduction, Definition and Types of approaches methods and techniques of teaching English (b)Remedial teaching.
- 6. Teaching of structures and vocabulary items.
- 7. Teaching learning materials in English
- 8. Lesson Planning
- 9. Curriculum & Textbooks
- 10. Evaluation in English language

### IV. MATHEMATICS (Marks: 30)

## **CONTENT (Marks: 24)**

- **1. Number system**: Whole numbers, place value, comparison, fundamental mathematical operations; Addition, Subtraction, Multiplication and Division, Indian Currency, Prime and Composite numbers, Prime factors, Lowest Common Multiple (LCM) and Greatest Common Multiple (GCM).
- **2. Fractions**: Concept of fractions, proper fractions, improper fractions, mixed fractions, decimal fractions, comparison, addition, subtraction, multiplication, division of fractions and decimal fractions. Use of fractions in daily life. Rational Numbers; definition, four fundamental operations; properties of numbers (N, W, Z and Q), Square, Square root, Cube, Cube root, and factorization.
- **3. Arithmetic**: Unitary method, Ratio & Proportion, percentages, average, profit loss.
- **4. Geometry**: Rotation, Types of Angles, Construction and measurement of Angles, line, axis, shapes, reflection and symmetry.
- **5. Measurements**: Length, Weight, Capacity, Time, Perimeter and Area, their standard units and relation between them.
- **6. Data Applications:** Introduction to Data, data presentation, Bar graph.

## PEDAGOGY (Marks: 06)

- 1. Definitions and Nature of Mathematics
- 2. Aims, values and instructional objectives of teaching Mathematics
- 3. Methods of Teaching Mathematics
- 4. Instructional material in Mathematics TLM in Mathematics
- 5. Instructional Planning
- 6. Designing, Administration, Analysis of scholastic Achievement test (SAT)
- 7. The Mathematics Teacher
- 8. Resource Utilization
- 9. Curriculum and Text Book
- 10. Diagnostic and Remedial Teaching

#### V. ENVIRONMENTAL STUDIES (Marks: 30)

#### **CONTENT (Marks: 24)**

**Our Body** – **Health** – **Cleanliness** - External, Internal parts of our body, Bones, Muscles, Sense organs, Digestion, Respiration, Nervous system, Excretory system, Circulatory system, First Aid.

**My Family -** My Family – Family tree, migration, changing structures of family – nuclear and joint families, festivals.

**Work & Play -** Occupations, Child labor, Games – Local, National and International, Marshal Arts, Effects of games on respiration and breathing, fairs, Circus.

**Plants and Animals-**Plants & animals in our surroundings, Plant & Animal products, parts of a plant, photosynthesis, parts of a flower, pollination, fertilization, fruits, seeds. Wild & cultivated plants, wild & domestic animals their food, arrangement of teeth in animals.

**Our Food** - Different types of food, storage of grains and vegetables, storage of food, Food - animal husbandry, Nutrients of food, deficiency diseases.

**Shelter** - Need, different types of houses, electrical appliances - their use, social life in ants and honey bees, Animals shelter - variation.

**Air** - Importance of air, composition of air, atmospheric pressure, diseases spread through air and their prevention, air pollution – causes, its impact, and measures to prevent, Green House effect.

**Water** - Importance, water resources, aquatic flora and fauna, measurement of liquids, Water pollution - causes, impact, measures to prevent, purification of water.

**Earth and Sky -** Latitudes and longitudes, movements of earth, local time, Standard time, temperature, atmosphere, rainfall. Interiors of the earth.

**Our country** (**India**) - Location, Area, Physical features, Climate, Natural resources, Historical places in India, Population , Minerals, Industries.

Our state (Andhra Pradesh) - Location, Physical features, Climate, crops, clothes, food, Culture, State Government, Gram Panchayat, Mandal Parishad, Municipality, Municipal Corporation, Local Emergency services, our state symbols.

**History and culture of India** - Evolution of Man, Pre-historic period, Indian culture and Heritage, Civilization, Medieval period culture, Ancient monuments, Religious movements: Jainism, Buddhism, Bhakti movement, Great personalities, Indian freedom movement, Modern India.

**Indian constitution** - Fundamental rights, Fundamental duties, Directive principles, Structure of Government in India, India - National objectives, National symbols, Right to Information (RTI),

U.N.O.

#### PEDAGOGY (Marks: 06)

- 1. Concept and scope of Environmental Studies (Science & Social Studies)
- 2. Aims & Objectives of teaching Environmental Studies (Science & Social Studies)
- 3. Relation to Science and Social Studies
- 4. Curriculum and its transaction
- 5. CCE
- 6. Learning Environment