Scheme and Syllabus for Computer Based Test (CBT) for the selection of Junior Teachers (Schematic): Category-I (Class-I to V)

Paper	Area of Content	No. of Questions	Marks	Duration
Part -I	General English	10	20	150 Min. (2Hrs.30 Min.)
	General Odia	10	20	
	General Knowledge & Current Affairs	10	20	
	Reasoning Ability	10	20	
	Computer Literacy	05	10	
	Child Development, Learning, Curriculum & Assessment	15	30	
	Total	60	120	
Part-II	Subject Contents	40	80	
	Pedagogy	20	40	
	Total	60	120	
	Grand Total	120	240	

Note :

- All the questions will be of MCQ type carrying two marks each.
- 02 marks will be awarded for each correct answer and 0.5 marks will be deducted for each incorrect answer.
- Part-I & II are compulsory for both the teachers of Science & Arts for Class-I to V.

In Part-II

- Mathematics 20 marks (10 questions) from Content + 10 marks (05 questions) from pedagogy
- Environmental Science -20 marks(10 questions) from Content + 10 marks (05 questions) from pedagogy
- Odia/Urdu/Hindi/Telugu/Bengali 20 marks (10 questions) from Content + 10 marks (05 questions) from pedagogy, optional for student
- English 20 marks (10 questions) from Content + 10 marks (05 questions) from pedagogy
- Questions of non-language subjects will be bilingual in nature.
- The questions may be up to Secondary / 10th level and as per the prescribed syllabus.

Part-I

(Total Marks - 120)

[General English, Odia, General Knowledge and Current Affairs, Reasoning Ability, Computer Literacy and Child development, Curriculum, Learning & Assessment]

General English

(20 Marks)

(20 Marks)

(20 Marks)

- Questions on comprehension, inference & grammar from one unseen passage.
- Questions on comprehension, appreciation from a Poem
- General Odia
 - Questions on comprehension, inference & grammar from one unseen passage.
 - Questions on comprehension, appreciation from a Poem

General Knowledge and Current Affairs

- Current events of state (Odisha), national and international importance
- History of Odisha / India
- Indian and World Geography
- Indian Polity
- Economic and Social Development
- Everyday Science

Reasoning Ability

- General mental ability
- Logical reasoning and analytic ability
- Basic numeracy.
- Decision making & Problem solving.

Computer Literacy

- · Basic computer literacy skills for use of ICT in classrooms
- · Concepts, terminology and operations relating to general computer usage
- Basic hardware of computer.
- Common applications
- Networking and internet

Child Development, Learning, Curriculum & Assessment

Unit-1 : Understanding Child Development.

- Concept, principles and stages of child development
- · Characteristics of physical, cognitive, social, emotional and moral development in childhood and early adolescence
- · Significance of heredity and environment in understanding the child
- Factors influencing child development home, school, peer-group and society
- Understanding the developmental needs of children (age-specific)Learning and developmental tasks, developmental delays, helping children to grow.

(10 Marks)

(30 Marks)

(20 Marks)

Unit-2 : Understanding Learning Process

- Learning concept and nature, individual differences in learning
- Understanding how child learns –learning through observation, imitation, trial and error, experimentation and experience
- Learning as meaning making
- Basic conditions of learning maturation, fatigue, reinforcement, materials, tasks, organization of materials
- Promoting learning motivating learner, facilitating classroom learning environment, teacher behavior.

Unit-3 : Learner in Inclusive Context

- Meaning of inclusive education; distinction from integrated education and special education
- Implementation of Inclusive Education
- Education of CWSN types, identification, learning needs, teaching strategies and curriculum adaptation
- Education of girl child issues and strategies to address, initiatives taken so far
- Education of socio culturally disadvantaged children

Unit-4:

- Right to Education (RTE)
- Child Right & Child Abuse

Unit-5 : Curriculum

- Concept and Types --subject centered, child centered, experience centered, local -- specific
- Core Curriculum meaning and features
- Principles of curriculum construction.
- Process of curriculum development at the elementary school level.

Unit-6 : Process of Curriculum Transaction

- Guiding principles for curricular transaction : NCF 2005
- Specifying objectives of curriculum in the learners context
- Selection and organization of learning activities and experiences
- Skills for classroom transaction questioning skills, communication Skills, blackboard writing skills, providing reinforcement, classroom movement

Unit-7: Approaches to Learning and Teaching

- Teacher centered, learner centered and learning centered approaches
- Competency based approach
- Activity based approach
 - o Activity and its elements
 - o Characteristics of activity
 - o Varieties of Activity (Curricular and other curricular)

- Constructivist approach to learning
- Major issues associated with each approach

Unit-8 : Learning Assessment

- · Concept of measurement, evaluation and assessment
- Continuous and comprehensive assessment
- Tools and techniques of assessment achievement test, observation, interview, rating scale, check list, case study, questionnaire, project
- · Preparation of different types of test items
- Portfolio assessment
- Preparation of unit test
- Recording, reporting and sharing of assessment results.
- · Use of assessment outcomes for improving learning

Part-II

(Total Marks – 120)

LANGUAGE (ODIA/URDU/HINDI/TELUGU/BENGALI) (30 Marks)

(PEDAGOGY – 10 Marks)

Unit- 1: Learning Odia/Urdu/Hindi/Telugu/Bengali at Elementary Level (Class I to V)

- Aims and objectives of teaching Odia / Urdu / Hindi/Telugu /Bengali as mother tongue
- Principles of language teaching
- Acquisition of four-fold language skills in Odia/Urdu /Hindi/Telugu/ Bengali viz., listening, speaking, reading and writing
- Interdependence of four language skills
- Objectives and strategies of transacting integrated text for the beginners.

Unit- 2: Teaching , Reading and Writing Skills

- Techniques of developing intensive and extensive reading skills.
- Teaching learning composition and creative writing
- Critical perspective on the role of grammar in learning language for communicating ideas in written form.
- Challenges of teaching language in a diverse classroom, language difficulties and errors.

(CONTENTS – 20 marks)

Unit-3: Language items

- Part of speech Noun, Pronoun, verb, Adverb, Adjective, Conjunction
- Formation of word using prefix and suffix
- Synonym and antonym
- Phrase and idiom

LANGUAGE (ENGLISH)

(30 Marks)

(PEDAGOGY – 10 marks)

Unit-1: Learning English at Elementary Level (Class I to V)

- Importance of learning English
- Objectives of learning English (in terms of content and competence specifications)

Unit- 2: Language Learning

- Principles of language teaching
- Challenges of teaching language in a diverse classroom

Unit- 3: Skills in learning English

• Four-fold basic skills of learning viz., listening, speaking, reading and writing: interdependence of skills.

- Techniques and activities for developing listening and speaking skills recitation, storytelling, dialogue
- Development of reading skills: reading for comprehension, techniques and strategies for teaching reading phonic, alphabet, word, sentence and story
- Development of writing skills teaching composition

(CONTENTS-20 Marks)

Unit-4: Language items

• Noun, Adverb, Verb, Tense and Time, Preposition, Article, Adjective, Punctuation.

MATHEMATICS

(30 Marks)

(PEDAGOGY – 10 Marks)

Unit- 1: Mathematics Education in Schools

- Nature of mathematics (exactness, systematic, pattern, preciseness)
- Aims and objectives of teaching mathematics.
- Specific objectives of teaching mathematics

Unit- 2: Methods and Approaches to Teaching - Learning Mathematics

- · Methods : Inductive, deductive, analysis, synthesis, play-way
- Approaches : Constructivist and Activity-based

(CONTENT - 20 Marks)

Unit- 3: Number systems and operation in numbers

- Number system natural, whole, rational, real
- Fundamental operation on numbers
- Fractional operation on numbers
- Fractional numbers and decimals operations in fractional numbers and decimals.
- Factors and multiples HCF and LCM
- Percentage and its application.

Unit-4: Measurement

- Measurement of length, weight, capacity
- Measurement of area and perimeter of rectangle and square
- Measurement of time concept of a.m., p.m. and time interval

Unit- 5: Shapes and Spatial Relationship

- Basic geometric concepts point, line segment, ray, straight line, angles
- Geometry of triangles, quadrilaterals and circles
- Symmetry
- · Geometrical slides cube, cuboids , sphere , cylinder , cone

Unit- 6: Data Handling and patterns

- · Pictography , bar graph ,histogram, pie chart
- Interpretation of these graphs
- Patterns in numbers and figures

ENVIRONMENTAL STUDIES (EVS)

(30 Marks)

(PEDAGOGY -10 Marks)

Unit-1: Concept

- Concept and significance
- Integration of science and social science
- Aims and objectives of teaching and learning EVS

Unit-2: Methods and Approaches

- Basic principles of teaching EVS
- Methods : Survey, Practical work, discussion, observation, project
- Approaches : activity based, theme based

(CONTENT - 20 marks)

Unit-3: Governance

- Local Self, Government State and Central
- Judiciary

Unit- 4 : Physical Features of Odisha and India

- Landscape
- Climate
- Natural resources
- Agriculture and Industry
- Disaster management

Unit-5: History of Freedom Struggle in India and Odisha

Unit- 6: Health and Diseases

- Nutritional elements and balanced diet
- Nutritional deficiency and diseases
- Waste materials and disposal
- First aid
- Air and water pollution

Unit-7: Internal Systems of Human Body

 Respiratory, circulatory, digestive and excretory system – structure and parts of plant - structure and function.

Unit-8: Matter, Force and Energy

- Matter and its properties
- · Earth and sky, effect of rotation and revolution of Earth
- Work and energy

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	General Knowledge & Current Affairs	10	20	
	Reasoning Ability	10	20	
	Computer Literacy	05	10	
	Child Development, Learning, Curriculum	15	30	
	Total	60	120	
Part-II	Subject Contents	36	72	
	Pedagogy	24	48	
	Total	60	120	
	Grand Total	120	240	

Scheme and Syllabus for Computer Based Test (CBT) for the selection of Junior Teachers (Schematic): Category II(Class VI to VIII)

Note :

- Part –I is compulsory for both the streams i.e.; Science and Arts.
- Part-II contains the syllabus for both Science and Arts streams separately. Candidates have to opt for either of the Streams.
- All the questions will be of MCQ type carrying Two Marks each.
- 02 marks will be awarded for each correct answer and 0.5 marks will be deducted for each incorrect answer.
- The contents of Arts Stream include Language -I (Odia/Urdu/Hindi/Telugu/Bengali), Language -II (English), History & Civics and Geography.
- The contents of the Science Streams include Mathematics, Physical Science and Life Science.
- Questions of non-language subjects will be of bilingual in nature.
- The questions may be up to Higher Secondary (+2) level and as per the prescribed syllabus

For Arts Stream

In Part – II

- Odia/Urdu/Hindi/Telugu/Bengali (24 Marks from Content + 16 Marks from Pedagogy)
- English (24 Marks from Content + 16 Marks from Pedagogy)
- History & Civics and Geography (24 Marks from Content + 16 Marks from Pedagogy) For Science Stream

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In Part – II

- Mathematics (24 Marks from Content + 16 Marks from Pedagogy)
- Physical Science (24 Marks from Content + 16 Marks from Pedagogy)
- Life Science ((24 Marks from Content + 16 Marks from Pedagogy)

Part – I (Total marks -120)

[General English, Odia, General Knowledge and Current Affairs, Reasoning Ability, Computer Literacy, Child Development, Learning and Curriculum]

General English

- Questions on comprehension, inference & grammar from one unseen passage.
- Questions on comprehension, appreciation of a Poem

General Odia

- Questions on comprehension, inference & grammar from one unseen passage.
- Questions on comprehension, appreciation from a Poem

General Knowledge and Current Affairs

- Current events of state (Odisha), national and international importance
- History of Odisha / India
- Indian and World Geography
- Indian Polity
- Economic and Social Development
- Everyday Science

Reasoning Ability

- General mental ability
- Logical reasoning and analytic ability
- Basic numeracy.
- Decision making & Problem solving .

Computer Literacy

- Basic computer literacy skills for use of ICT in classrooms
- Concepts, terminology and operations relating to general computer usage
- . Basic hardware of computer.
- Common applications .
- Networking and internet

(20 Marks)

(20 marks)

(10 Marks)

(20 Marks)

(20 Marks)

Child development, Learning, Curriculum

(30 Marks)

Unit-1 : Understanding Child Development

- Concept, principles and stages of child development
- Characteristics of physical, cognitive, social, emotional and moral development in childhood and early adolescence
- Significance of heredity and environment in understanding the child
- Factors influencing child development home, school, peer-group and society
- Understanding the developmental needs of children (age-specific)
- Learning and developmental tasks, developmental delays, helping children to grow.
 Unit-2 : Understanding Learning Process
- Learning concept and nature, individual differences in learning
- Understanding how child learns -learning through observation, imitation, trial and error, experimentation and experience
- Learning as meaning -making
- Basic conditions of learning maturation, fatigue, reinforcement, materials, tasks, organization of materials.
- Promoting learning motivating learner, facilitating classroom learning environment, teacher behavior

Unit-3: Learner in Inclusive Context

- Meaning of inclusive education; distinction from integrated education and special education
- Implementation of Inclusive Education
- Education of CWSN types, identification, learning needs, teaching strategies and curriculum adaptation.
- Education of girl child issues and strategies to address, initiatives taken so far.
- Education of socio culturally disadvantaged children Unit-4 :
- Right to Education (RTE)
- Child Right & Child Abuse

Unit-5 : Curriculum

- Concept and Types –subject centered, child centered, experience centered, local specific
- Core Curriculum meaning and features
- Principles of curriculum construction.

Process of curriculum development at the elementary school level.

Unit-6 : Process of curriculum Transaction

- Guiding principles for curricular transaction :NCF 2005
- Specifying objectives of curriculum in the learners context
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- Skills for classroom transaction questioning skills, communication skills, blackboard writing skills, providing reinforcement, classroom movement

Unit-7: Approaches to Learning and Teaching

- Teacher centered, learner centered and learning centered approaches
- Competency-based approach
- Activity based approach
 - o Activity and its elements.
 - o Characteristics of activity
 - Varieties of Activity (Curricular and other -curricular)
- Constructivist approach to learning
- · Major issues associated with each approach

Part-II

(Total Marrks-120)

ARTS STREAM

LANGUAGE-I: (ODIA/ URDU/HINDI/TELUGU/BENGALI)

(40 marks)

(PEDAGOGY-16 marks)

Unit-1: Learning Odia/Urdu/Hindi/Telugu/Bengali at Upper Primary Level

- Aims and objectives of learning Odia / Urdu / Hindi / Telugu /Bengali as first Language
- Principles of teaching mother tongue
- Development of Language skills- listening, speaking, reading and writing

Unit-2: Teaching Language

- Intensive and extensive reading skills at upper primary level
- Teaching of non-detailed and detailed texts (prose, poetry)
- Teaching of composition and creative writing
- Teaching of grammar
- · Challenges of teaching Odia/Urdu/Hindi/Telugu/Bengali in multi-lingual context

Unit-3: Assessment of Language

- Assessment of learning Odia/Urdu/Hindi/Telugu/Bengali languages- listening, speaking, reading and writing
- · Planning and designing achievement tests and other tools for assessment

(CONTENT-24 marks)

Unit-4: Elements of Odia/Urdu/Hindi/Telugu/Bengali language

 Comprehension of two unseen passages (one from prose / drama and other from poem) with test items on comprehension, vocabulary and grammar

Unit-5: Language Items

- · Parts of speech-noun, pronoun, verb, adverb, adjective, conjunction
- Formation of word-prefix and suffix
- · Vocabulary-spelling and meaning of synonym and antonym
- Phrase and idiom

Unit-6: Contribution of famous literates for development of Odia/Urdu/Hindi/Telugu/Bengali language

- Odia-Fakir Mohan Senapati, Gangadhar Meher, Radhanath Ray, Surendra Mohanty, Gopinath Mohanty
- Urdu-Altaf Hussain Hali, Niaz Fatepuri, Ali SadarJafri, Aamir Khusroo, Majrooh Sultanpuri
- Hindi-Bharatendu Harischandra, Mahavir Prasad Dwivedy, Prem Chand, Jayashankar Prasad, Suryakanta Tripathy Nirala.
- Bengali- Rabindranath Tagore, Sarat Chandra Chottopadhaya, Tarasankar Bandopadhyay, Kzi Nazrul Islam, Bibhuti Bhusan Bandopadhyay
- Telugu-Srinanthadu, Gurajuda Appa Rao, Kandukuri Veeresalingam, Arudra, C. Narayan Reddy

LANGUAGE-II: (ENGLISH) (40 marks)

(PEDAGOGY-16 marks)

Unit-1: Learning English at Upper Primary level

- Importance of learning English
- Objectives of learning English

Unit-2: Development of English language skills

- Basic skills of language –listening, speaking, reading writing & interdependence of skills
- Teaching of prose, poetry and composition
- Teaching of creative writing
- Principles of language teaching
- Challenges of teaching English as second language at upper primary level

Unit-3: Assessment of learning English Language

 Assessment of comprehension and language skills-listening, speaking, reading and writing.

(CONTENT-24 marks)

Unit-4: Comprehension

 Two unseen passages-one from prose / drama and another from poem with questions on compression, grammar

Unit-5: language Items

- Parts of speech- tense, voice change, change of narration, use of article & use of punctuation mark
- Vocabulary meaning and spelling

SOCIAL STUDIES

(40 marks)

(PEDAGOGY-16 marks)

Unit-1: Aims and objectives of Teaching Social Studies

- Importance of teaching learning Social Science at Upper Primary Stage
- Aims and objectives of teaching learning Social Science
- Specific objectives of teaching learning Social Science

Unit-2-: Methods and Approaches

- Methods : Survey , field work/trips, project & group work
- Approaches : Activity based, theme –based

Unit-3-: Evaluation in Social Science

- Tools and techniques for assessment of learning in Social Science
- · Diagnostic assessment and remedial teaching

(CONTENTS-24 marks)

Unit-4-: History and Political Science

- Methods of historical studies, social, economic and political conditions of Sultanate, Moghul and British period
- Slave, Khiligi, Tughlaq, Lodi Dynasty
- East India Company, British Crown, Impact of British rules, Ancient Period, Kharabela, Ashoka.
- Soma, Ganga, Surya, fall of Odisha, Odisha under Moghuls
- Nationalist movement in India
- Development of Nationalism in India and Europe

Unit-5- : Political Science

- Indian Constitution
- Human Rights
- Governance at Central, State and Local level
- Political Parties and Pressure group

Unit-6-: Geography

- Odisha Geography-physical features, climate, agriculture and industry
- Natural resources- land, water, forest & wild animals, minerals
- Atmosphere, biosphere and hydrosphere
- Earth-crust, internal structure, landscape-hills & mountains, plateau, plains, rivers
- Temperature zones of earth

SCIENCE STREAM

MATHEMATICS

(40 Marks)

(PEDAGOGY-16 marks) Unit-1: Mathematics at Upper Primary Stage

- Nature of Mathematics-logical, systematic, abstractions, pattern, mathematical language
- Aims and objectives of teaching Mathematics
- Specific objectives of teaching Mathematics

Unit-2-: Methods and Approaches to Teaching- Learning Mathematics

- · Methods : Induction, deduction, analysis and synthesis
- Approaches : Constructivist and Activity based

Unit-3-: Evaluation in Mathematics

- Formal and informal evaluation
- Error analysis
- Remedial and enrichment programmes

(CONTENTS-24 marks)

Unit-4-: Number systems

- Number System (focus on real and rational numbers)
- Properties in different number system

Unit-5- : Algebra

- Basic concepts-terms, co-efficient, powers
- · Algebraic equations and their applications with one variable
- Polynomials-operations in polynomials
- Laws of indices
- Identities

Unit-6-: Commercial Arithmetic

- Percentage and its application-profit and loss, simple and compound interest, banking, rebate
- Ratio and proportion
- Variation and its application
- Square, square root, cube, cube root of natural numbers

Unit-7-: Shapes and Spatial Relationship

- Triangles and Quadrilaterals
- Angles, complementary and supplementary angles, opposite angles, exterior angles of the triangle
- Angle sum property
- · Parallel lines and properties relating to parallel lines
- Congruency and similarities
- Menstruations-area and circumstance of circle, higher order problems relating to area of Square, Triangle, Rectangle, Parallelogram, Trapezium, Pythagorean theorem

(PHYSICAL SCIENCE - 40 marks)

(PEDAGOGY-16 marks)

Unit-1-: Nature of Science

· Aims and objectives of teaching-learning science at upper primary stage

Unit-2-: Methods and Approaches

- Methods : Observation , Experimentation, Discovery, Project and Problem solving
- Approaches : Integrated, constructivists approach Unit-3- :Evaluation in Science
 - Tools and techniques for assessing learning in Science

(CONTENTS -24 marks)

Unit-4- :Physical Science

- Metal, Non-metal and Metalloid
- · Elements and compounds
- Symbol, valence and chemical equation
- Acid, Base and Salt
- Physical and Chemical changes in Matters
- Force, motion, friction, pressure in solid, liquid & gases
- Electricity and Current, chemical effects of electric current
- Refraction and Reflection of light
- Solar System and Planets

(LIFE SCIENCE -40 marks)

(PEDAGOGY-16 marks)

Unit-1- :Nature of Science

· Aims and objectives of teaching learning science at upper primary level

Unit-2- : Method and Approaches

- Methods : Observation , Experimentation, Discovery, Project and Problem -solving
- Approaches : Integrated approach, constructivists approach.

Unit-3- : Evaluation in science

Tools and techniques for assessing learning in science

(CONTENTS -24 marks) Unit-4- : Life Science

- Biological adaptation among living beings
- Respiration and transpiration
- Soil and forest resource
- Cell structure and function of cell organelle
- Micro-organisms
- Adolescence in human being

