

## **JKSSB Teacher Syllabus 2026**

### **Verbal Ability :**

1. Articles
2. Verbs
3. Tenses
4. Prepositions
5. Synonyms
6. Antonyms
7. Punctuation
8. Reading Comprehension
9. Cloze Passage
10. Grammar
11. Idioms and Phrases.

### **Analytical Ability :**

1. Analogies.
2. Relationship Concepts.
3. Space Visualization.
4. Coding-Decoding.
5. Similarities & Differences.
6. Arithmetical Number Series.
7. Decision-Making.
8. Figural Series.
9. Arithmetical Reasoning.
10. Problem-Solving.
11. Verbal & Figure Classification.
12. Directions.
13. Analysis & Judgment.
14. Discrimination.
15. Visual Memory.
16. Data Sufficiency etc.

### **General Awareness & Current Affairs :**

1. Important Dates

2. First in World
3. First in India
4. First in J&K
5. Popular Names of Personalities
6. Books & Authors
7. Languages
8. Capitals & Currencies
9. International Awards
10. National Awards
11. the world of Sports
12. various policies and schemes of Government.

**Environmental Science :**

1. Climate Change
2. Natural Resources
3. Energy
4. Pollution
5. Environmental Issues
6. Interaction of Plants and Animals
7. Living and Non-living Components of the Environment
8. Formation, Structure and History of Earth
9. Impact of Environmental Issues on our Health and Social Lives etc.

**Geography :**

1. Knowledge of Geography is essential for business
2. trade
3. commerce
4. agriculture
5. industry
6. navigation
7. military operations

8. Geography influences the economic
9. social and cultural life of a nation
10. Conservation and Protection of Forests
11. National / Zoological Parks and Wildlife Sanctuaries
12. Mountain Ranges
13. Continents
14. Oceans
15. Important Cities
16. Lakes
17. Capitals
18. River Systems
19. Islands of the World
20. Needless to say, Geography of J&K will also figure.

**History :**

1. Modern Indian History
2. Major Dynasties that ruled over Indian sub-continent
3. Revolt of 1857 – Causes and Effects
4. Rise of National Movement – Factors
5. Important Dates and Historical Events with reference to India
6. Quit India Movement
7. Independence and Partition of India etc.

**Polity :**

1. Indian Constitution
2. Constitution of J&K
3. Important Events in Post-Independence Scenario
4. Parliament of India and its Functions
5. State Legislatures
6. Different Forms of Governments

7. Elections
8. Constitutional Bodies
9. the UNO and other affiliated bodies
10. SAARC
11. ASEAN etc.

**Economics :**

1. Meaning
2. Scope and Methodology
3. Concept of Economic Growth and its measurement
4. Five Year Plans, Inflation & Deflation
5. Concepts of National Income
6. NITI Aayog
7. Economic Policies of Government of India
8. Taxes
9. Subsidies, and Globalization etc.

**General English :**

1. Degree (Positive, Comparative & Superlative)
2. Proposition
3. Interrogative Sentence
4. Phrases & Idioms
5. Spelling Mistake detection
6. Mood & Voice
7. Adverb & Conjunctive
8. Adjective
9. Noun & Pronoun
10. Verb
11. Synonyms
12. Antonyms
13. Infinitive & Gerund
14. Tense
15. Spotting of Error

**Computer Knowledge :**

1. MS PowerPoint.

2. Microsoft OneNote.
3. MS Excel.
4. Microsoft Access.
5. MS Project.
6. Microsoft Outlook.
7. MS Visio.
8. Microsoft Publisher.

**Physics :**

1. Theory of Motion
2. Heat
3. Light
4. Sound
5. Oscillations
6. Elasticity
7. Magnetism
8. Electricity
9. Atomic
10. Molecular and Nuclear Physics etc.

**Chemistry :**

1. Periodic Table
2. Periodic Properties
3. Quantum Mechanics
4. Atomic Structure
5. Chemical Bonding
6. Metallurgy
7. Phenols
8. Ethers
9. Epoxides etc.

**Zoology :**

1. Animal Physiology and Biochemistry

2. Systematics
3. Evolutionary Biology & Animal Behavior
4. Ecology
5. Biodiversity and Conservation
6. Parasitology
7. Microbiology and Immunology etc.

**Botany :**

1. Introduction to Plant Taxonomy
2. Systems of Classification
3. Botanical Nomenclature
4. Morphological study of the Plant Body
5. Modern trends in Taxonomy
6. Taxonomic Evidence etc.

**Mathematics :**

1. Number Theory
2. Arithmetic
3. Algebra
4. Geometry
5. Mensuration
6. Trigonometry
7. Permutation
8. Combination
9. Probability
10. Set Theory
11. Logarithm
12. Surds and Indices etc.

**General Teacher**

**Duration : 120 Minutes**

**Negative Marking : 0.25**