

KVS TGT, PGT, PRT Exam Pattern

For PGT

Name of the Subjects	Number of Questions	Number of Marks		
Part I				
General English	10	10		
General Hindi	10	10		
Part II				
General Knowledge & Current	10	10		
Affairs	10	10		
Reasoning	10	10		
Computer Literacy	10	10		
Pedagogy	20	20		
Subject Concerned	80	80		
Total	150	150		
Time Duration: 150 Minutes				
Multiple Choice Objective Type				

For TGT (English, Hindi, Mathematics, Science, Social Studies and Sanskrit)

Name of the Subjects	Number of Questions	Number of Marks		
Part I				
General English	10	10		
General Hindi	10	10		
Part II				
General knowledge & Current Affairs	40	40		
Reasoning Ability	40	40		
Computer Literacy	10	10		
Pedagogy	40	40		
Total	150	150		
Time Duration: 150 Minutes				
Multiple Choice Objective Type				

For TGT (Physical and Health Education, Art Education and Work Experience)

Name of the Subject	Number of Question	Number of Marks		
Part I				
General English	10	10		
General Hindi	10	10		
Part II				
General knowledge & Current	10	10		
Affairs		10		
Reasoning Ability	10	10		
Computer Literacy	10	10		
Subject Concerned	100	100		
Total	150	150		
Time Duration: 150 Minutes				



Multiple Choice Objective Type

For PRT

Name of the Subject	Number of Question	Number of Marks		
Part II				
General English	10	10		
General Hindi	10	10		
Part II				
General knowledge & Current Affairs	10	10		
Reasoning Ability	10	10		
Computer Literacy	10	10		
Pedagogy	20	20		
Subject concerned	80	80		
Total	150	150		
Time Duration: 150 Minutes				
Multiple Choice Objective Type				

KVS TGT, PGT, PRT Syllabus Topics

General English

- Verb and its types
- Tenses and their forms
- Voice (Active Voice and Passive Voice)
- Articles
- Comprehension
- Fill in the Blanks.
- Adverb, Error Correction
- Sentence Rearrangement
- Subject-Verb Agreement
- Unseen Passages
- Vocabulary
- Antonyms
- Synonyms, Grammar
- Idioms & Phrases, etc.

General Hindi

- Vocabulary
- Grammar
- Synonyms
- Comprehension
- Error Detection
- Phrases or Muhavare
- Antonyms
- Translation of Sentences



- Fill in the Blanks
- Plural Forms etc.

General Knowledge & Current Affairs

- Important Days
- Indian History
- Important Books and Authors
- Abbreviations,
- Countries & Capitals
- Science & Technology
- Sports and Important events
- Important Terms in General Polity
- All important Indian National Movement
- https://www.freshersnow.com/syllabus/
- Important Awards and Honors
- International & National Organization
- Science Inventions & Discoveries
- Budget and Five Year Plans
- Current Affairs National & International
- · Indian Economy, Capitals of India
- Sport and important events in sports

Reasoning Ability

- Arithmetic Number Series
- Spatial Orientation
- Relationship concepts
- Arithmetical Reasoning
- Non-verbal series
- Observation
- Figures Classification
- Analogies, Discrimination
- Letter and Symbol Series
- Theme Detection,
- Cause and Effect
- Logical Deduction,
- Artificial Language
- Visual Memory
- Similarities and Differences
- Spatial Visualization
- Verbal Classification
- Coding and Decoding etc.
- Number Series



- Essential Part
- Verbal Reasoning, Logical Problems
- Statement and Conclusion
- Statement and Argument
- Letter and Symbol Series
- Analogies

Computer Literacy

- Important Terms & Computer Basics
- Paint Brush Use
- Exploring Windows
- PPT or Powerpoint Presentation
- About Desktop and Computer Peripherals
- Word Processor and important terms related to it
- Formatting Word Document,
- Internet
- Computer History
- Word Processor

Pedagogy

- Planning: Unit Plan, Lesson Plan
- Instructional material and resources: Test Books, Workbooks, Supplementary material AV aids, Laboratories, Library, Clubs-Museums-Community, Information, and Communication Technology.
- Evaluation: It's Types, important tools, Characteristics of a good test, Continuous and Comprehensive Evaluation, Deep Analysis and interpretation of Scholastic Achievement Test.
- Curriculum: Curriculum Meaning, Curriculum Principles, types of curriculum organization, approaches.
- Inclusive Education:(a) Understanding diversities: concept types (b) Disability as a social construct, classification of disability and its educational implications:
- Cognitive Disabilities: Autism Spectrum Disorder; Intellectual Disability and Specific Learning Disability
- Physical Disabilities: Cerebral palsy and locomotor, Philosophy of inclusion with special reference to children with disability. Important terms in Process of Inclusion: concern issues across disabilities. Constitutional Provision of education and Technology
- Communication & interaction: Theory of Communication and important terms related to it,
 Types of Communication, Communication & Language, Communication in the classroom,
 Important barriers in communication.

Concerned Subjects For PGT

- English
- Physics
- Maths



- History
- Geography
- Chemistry
- Economics
- Biology
- Commerce
- Computer Science
- Hindi

Concerned Subjects For TGT

- Physical & Health Education
- Art Education and Work Experience