

# JKSSB Exam Pattern 2026 Official Details

JKSSB Exams · OMR-based Objective Type Examination · 5 section(s) · 120 min · 100 Qs · 100 marks · MCQ / Objective

JKSSB Exam Pattern 2026: Get detailed insights on question types, marking scheme, duration, and sections for various JKSSB recruitments.

**What to study first: Given the 2-hour duration and a focus on objective questions, it is advisable to attempt sections with a higher marks weightage first, if discernible, to maximize scoring potential. Ensure sufficient time is allocated to review answers before submission.**

Marking scheme: +4 for each correct answer, -1 for each incorrect answer. (Note: Some sources indicate -0.25 for incorrect answers; check specific notification for exact details).

Negative marking: Applicable for incorrect answers.

- OMR-based examination.
- Objective Type Questions (MCQs).
- Exam conducted in English only.
- Negative marking is applicable.
- Duration: Typically 2 hours.
- Selection process often includes a written exam followed by document verification (and skill test for some posts).

## P1 General English · 20 questions · 20 marks

Format: MCQ

Marking: Each question carries 1 mark.

### Syllabus topics:

1. Current Events of National and International Importance
2. Political & Physical divisions of India
3. Indian Culture, Heritage and Freedom Struggle/Movement
4. Demography - Census, its features and functions
5. Important Rivers & Lakes in India
6. Weather, Climate, Crops, Means of Transport of India
7. J&K UT: History, Economy, Geography, Heritage & Culture, Important Tourist Destinations
8. Indian Freedom Struggle after the revolt of 1857
9. Gandhiji era of Freedom Struggle
10. Moderates and Extremists
11. Resources Conservation and management of water resources
12. Rainwater Harvesting
13. Transport; Roads (Different routes of J&K State)
14. Honours and Prizes
15. Seven Wonders
16. Weather, Climate, Crops, Means of Transport
17. Rivers and Lakes
18. Important Tourist Destinations
19. J&K Panchayati Raj Act, 1989 (as amended up to December, 2020), 73rd & 74th Constitutional amendments
20. International Organisations- UNO, WHO, WTO, IMF, UNESCO, UNCTAD etc.
21. Important Regional Organizations and Blocs- BRICS, OPEC, ASEAN, SAARC, BIMSTEC, G-20, G-7 etc.

**P2 General Awareness (with special reference to J&K UT) · 20 questions · 20 marks**

Format: MCQ

Marking: Each question carries 1 mark.

**Syllabus topics:**

1. Current Events of National and International Importance
2. Political & Physical divisions of India
3. Indian Culture, Heritage and Freedom Struggle/Movement
4. Demography - Census, its features and functions
5. Important Rivers & Lakes in India
6. Weather, Climate, Crops, Means of Transport of India
7. J&K UT: History, Economy, Geography, Heritage & Culture, Important Tourist Destinations
8. Indian Freedom Struggle after the revolt of 1857
9. Gandhiji era of Freedom Struggle
10. Moderates and Extremists
11. Resources Conservation and management of water resources
12. Rainwater Harvesting
13. Transport; Roads (Different routes of J&K State)
14. Honours and Prizes
15. Seven Wonders
16. Weather, Climate, Crops, Means of Transport
17. Rivers and Lakes
18. Important Tourist Destinations
19. J&K Panchayati Raj Act, 1989 (as amended up to December, 2020), 73rd & 74th Constitutional amendments
20. International Organisations- UNO, WHO, WTO, IMF, UNESCO, UNCTAD etc.
21. Important Regional Organizations and Blocs- BRICS, OPEC, ASEAN, SAARC, BIMSTEC, G-20, G-7 etc.

**P3 Numerical & Reasoning Ability · 20 questions · 20 marks**

Format: MCQ

Marking: Each question carries 1 mark.

**Syllabus topics:**

1. Number System
2. Percentage
3. Average
4. Profit & Loss
5. Ratio & Proportion
6. Time & Work
7. Speed, Distance and Time
8. Basic Arithmetic
9. Mathematical reasoning
10. Ohm's Law, KCL, KVL, node and mesh analysis
11. Resonance, ideal current and voltage sources, Source conversions
12. Thevenin's, Norton's and Superposition and Maximum Power Transfer theorems
13. Simple Circuit solution using network theorems
14. Concepts of stress and strain
15. Elastic limit and elastic constants
16. Bending moments and shear force diagram
17. Stress in composite bars
18. Torsion in circular shafts
19. Columns: Euler's and Rankine's theories
20. Thin walled pressure vessels
21. Laws of forces, Equilibrium of Forces
22. Moment of Inertia

23. Laws of motion
24. Friction
25. Concept of simple machines, M A, V R, %age
26. Thermodynamics: Heat, work and temperature, First and second laws of thermodynamics

#### P4 Basic Concepts of Computers · 20 questions · 20 marks

Format: MCQ

Marking: Each question carries 1 mark.

##### Syllabus topics:

1. Fundamentals of computer sciences
2. Hardware & Software
3. Input and output devices
4. Operating system
5. M.S Word, M.S Excel, M.S Access and PowerPoint Presentation
6. E-mail & Internet
7. DBMS
8. ANTI-VIRUS
9. Television Transmission
10. Television transmitters
11. Antenna, types-dipole antenna
12. Transmission lines feeders, coaxial cables
13. System e-Governance: Objectives
14. Origins In India, E-Governance Project In India
15. Work plan And Infrastructure

#### P5 Technical Subject (Varies by Post)

Format: MCQ

Marking: For posts like Junior Engineer, this section is prominent and may have around 120 questions worth 120 marks, with a 2-hour duration.

##### Syllabus topics:

1. Surveying, Mechanics & Structural Analysis, RCC Structures, Soil Mechanics, Irrigation Engineering (Civil JE)
2. Circuit laws: ohms law KCL, KVL, node and mesh analysis, resonance, ideal current and voltage sources, Source conversions: Thevenin's, Norton's and Superposition and Maximum Power Transfer theorems, Simple Circuit solution using network theorems (Electrical JE)
3. Laws of forces, Equilibrium of Forces, Moment of Inertia, Laws of motion, Friction, Concept of simple machines, M A, V R, %age, Concepts of stress and strain, Elastic limit and elastic constants, Bending moments and shear force diagram, Stress in composite bars, Torsion in circular shafts, Columns: Euler's and Rankine's theories, Thin walled pressure vessels, Thermodynamics: Heat, work and temperature, First and second laws of thermodynamics (Mechanical JE)

Quick summary: 5 section(s) listed above. Verify marks, duration, and negative marking with the official exam notification before applying.