UKSSSC Group C Syllabus || Download Uttarakhand Group C ((Junior Assistant, Record Keeper and other posts) Exam Pattern

Exam Types	Subject Name	No of Questions	Marks Durations
	General Knowledge		
Written (Objective)	General Hindi	100	
	General Studies		100 2 Hours
	Concerned Subjects		

# **UKSSSC Group C Exam Pattern**

# Uttarakhand SSSC Group C Exam Syllabus

#### **General Knowledge**

- Indian Culture
- National news
- Sports
- Geography of India
- Political Science
- Science and innovations
- Scientific observations
- Economic issues in India
- Famous Places in India
- About India and it's neighboring countries
- Important Dates
- Education and Culture
- History of India
- Economic Development
- Current Affairs National & International
- Social Reform Movements
- Geography
- New inventions
- Events
- Developmental Plans
- Entertainment
- International issues
- Political and Administrative Setup
- History

### **General Hindi**

- लोकोक्तियां एवं मुहावरे
- अनेकार्थी शब्द
- तत्सम एवं तज्दव
- विलोम,समास
- संधियां
- वाक्यसंशोधन- लिंग, वचन, कारक, काल, वर्तनी, त्रुटि से संबंधि
- वाक्याशों के लिये एक शब्द निर्माण

### **General Studies**

- General Policy
- Sports
- Geography
- General Policy
- Culture
- Current Events National & International
- Scientific Research & Technology
- Economy
- History

### Aptitude

- Arithmetic Reasoning
- Simple Interest & Compound Interest
- Analogies
- Visualization Space
- Dimensions
- Problem Solving
- Percentages
- Decision Making
- Ratios & Proportions
- Averages
- Profit & Loss
- Time and Work
- Time & Distance
- Problems on Ages
- Data Interpretation
- Areas & Volume
- Pipes & Cisterns
- Simplification

### Reasoning

- Data representation and analysis
- Visual memory
- Arithmetical reasoning
- Questions of verbal
- Characters
- Discrimination
- Visual memory
- Abstract ideas
- Symbols and their relationships
- Analytical
- Nonverbal
- Syllogism
- Missing numbers
- Analogies
- Coding –decoding
- Similarities
- Direction Sense
- Arithmetical
- Relationship concepts
- Decision making
- Sequences
- Analysis
- Observation
- Problem-solving
- Arithmetical number series
- Verbal and figure classification
- Differences
- Numerical computations
- Mathematical and quantitative functions
- Facts and figures