

## CG Patwari Syllabus 2024 (Expected)

The topics listed in the approved syllabus must be covered by applicants who meet all of the CG Patwari eligibility requirements. The syllabus for the CG Patwari Exam 2024 is expected to be divided into three parts: Part A, Part B, and Part C, each of which will include various disciplines. Candidates will be able to get the CG Patwari syllabus 2024 pdf online from the CG official website once it is available. The syllabus for all three parts of the examination, as published in the earlier notification, is provided below.

Download the Syllabus PDF.

### CG Patwari Syllabus for Computer Knowledge

Topic	Details
Use of Computer	Business, Education, Healthcare, Communication, etc.
Major parts of the computer	CPU, Monitor, Keyboard, Mouse, Hard Drive, SSD, etc.
Types of printers	Dot Matrix Printer, Line Printer, Laser Printer, Inkjet Printer, Thermal Printer
Operating System	MS-DOS, Windows, macOS, Linux, Unix
Microsoft Office	MS Word: Document Creation, Formatting, Editing
	MS PowerPoint: Presentation Creation, Slide Design, Animations
	MS Excel: Spreadsheet Creation, Formulas, Data Analysis
Internet access	Email: Sending and Receiving Messages
	Document searching: Using Search Engines to Find Documents
	Web searching: Browsing the Internet for Information
Types of Antivirus	Norton, McAfee, Kaspersky, Avast, etc.
	Damage caused by computer viruses: Data Corruption, System Slowdown, Security Breaches
	General information about viruses: Malware Types, Infection Methods, Prevention Tips
Use of multimedia	Audio and Video Playback, Graphic Design, Gaming
CD/DVD related information	CD (Compact Disc): Storage Media for Audio, Video, Data
	DVD (Digital Versatile Disc): Higher Capacity Storage for Video and Data
Search engine information	Popular Search Engines: Google, Bing, Yahoo, DuckDuckGo, etc.
	Functions: Web Searching, Image Searching, News Aggregation

## CG Patwari Syllabus for Hindi Grammar

विषय	विवरण
स्वर, व्यंजन, वर्तनी	स्वर, व्यंजन, वर्तनी की पहचान और प्रयोग
लिंग, शब्द, काल	लिंग: पुल्लिंग, स्त्रीलिंग, नपुंसकलिंग, शब्द के प्रकार, काल
संज्ञा, सर्वनाम, विशेषण, क्रिया विशेषण, कारक	संज्ञा: व्यक्ति, स्थान, वस्तु, विचार
समास	द्वंद्व समास, तत्पुरुष समास, कर्मधारय समास, द्विगु समास, बहुव्रीहि समास
रस, अलंकार, दोहा, छंद, सोरठा	रस: शृंगार, वीर, करुण, रौद्र, हास्य, भयानक, अद्भुत, शांत
व्याकरण की गलतियाँ	सामान्य व्याकरणिक त्रुटियाँ और उनका सुधार
उपसर्ग, प्रत्यय	उपसर्ग: शब्दों के आगे लगने वाले छोटे शब्दांश
शब्द प्रकार	संज्ञा, सर्वनाम, क्रिया, विशेषण, क्रिया विशेषण, संबंध वाचक, कार्य वाचक
समानार्थक, विलोम शब्द	समानार्थक: समान अर्थ वाले शब्द
मुहावरे	मुहावरे और उनका अर्थ और प्रयोग

## CG Patwari Syllabus for Mathematics

Topic	Details
Natural / Whole / Integer / Rational / Irrational / Real Numbers	Questions on identification and properties of natural numbers, whole numbers, integers, rational numbers, irrational numbers, and real numbers
Square / Cube / Factor of Numbers / Square Root / Cube Root and Exponential Rule	Calculations and properties related to squares, cubes, factors, square roots, cube roots, and exponential rules
Greatest Common Factor and Least Common Factor	Finding the greatest common factor (GCF) and least common factor (LCF)
Different Numbers	Understanding and comparing different types of numbers

Average, Speed, Time, and Distance	Problems involving calculation of averages, speed, time, and distance
Algebra	Basic algebraic concepts and operations
Linear / Simultaneous Equations	Solving linear and simultaneous equations
Ratio and Proportion	Problems involving ratios and proportions
Percentage, Cost Price/Selling Price, Profit/Loss	Questions related to percentage calculations, cost price, selling price, and profit/loss
Simple Interest / Compound Interest	Calculating simple interest and compound interest
Line and Angle	Properties and calculations involving lines and angles
Triangle, Quadrilateral, and Circle	Properties and problems related to triangles, quadrilaterals, and circles
Sphere, Cylinder, Cone, Cube, Cuboid	Understanding properties and calculations related to spheres, cylinders, cones, cubes, and cuboids

## CG Patwari Syllabus for General English

Topic	Details
Article	Usage and types of articles (a, an, the)
Genders	Masculine, feminine, neuter, and common genders
Pronoun	Types and usage of pronouns (he, she, it, they, etc.)
Adjective	Descriptive, quantitative, and demonstrative adjectives
Verb	Types of verbs and their usage (action, linking, helping)
Adverb	Types and usage of adverbs (manner, place, time, degree)
Use of Sub Important Conjugations	Important conjunctions and their usage (and, but, because, etc.)
Preposition	Types and usage of prepositions (in, on, at, by, etc.)
Active/Passive Voice	Converting sentences between active and passive voice
Direct/Indirect Narration	Converting sentences between direct and indirect speech
Synonyms/Antonyms	Words with similar and opposite meanings

One Word Substitution	Single words that replace phrases or expressions
Spellings	Correct spellings of commonly misspelled words
Proverbs	Common proverbs and their meanings
Idioms and Phrases	Common idioms and phrases and their meanings

## CG Patwari Syllabus for Mental Ability

Topic	Details
Time and Work	Problems involving calculation of work done over time and the efficiency of workers
Percentage	Calculations involving percentages, increase/decrease percentages
Profit and Loss	Determining profit or loss based on cost price and selling price
Discount	Calculating discounts and understanding their impact on prices
Simple & Compound Interest	Interest calculations over time, distinguishing between simple and compound interest
Ratio and Proportion	Problems involving ratios and proportions, and their applications
Time and Distance	Calculations involving speed, distance, and time
Partnership	Profit sharing among partners based on their investments
Average	Calculating the average of a set of numbers
Mensuration	Problems involving the measurement of geometric shapes (area, volume, perimeter)
Number System	Understanding different types of numbers (natural, whole, integers, rational, irrational, real)
GCF & LCM	Finding the Greatest Common Factor (GCF) and Least Common Multiple (LCM)
Simplification	Simplifying mathematical expressions and equations
Decimals & Fraction	Operations involving decimals and fractions
Square roots	Calculations involving square roots and their properties
Use of Tables and Graphs	Interpreting data from tables and graphs
Miscellaneous	Various other mathematical problems and concepts
Data Sufficiency	Determining if provided data is sufficient to answer a question

## CG Patwari Syllabus for General Knowledge, Current Affairs, and Chhattisgarh GK

<b>Topic</b>	<b>Details</b>
About India	General information about India
History – India & World	Historical events and movements in India and the world
Cultural Heritage	Cultural aspects and heritage of India
General Science	Basic scientific principles and facts
Space & IT	Information about space exploration and information technology
Indian Constitution	Details of the Indian Constitution
National News (current)	Current national news
Indian Culture	Traditions, customs, and cultural practices in India
Economy	Economic principles, current economic issues
Political Science	Principles and theories of political science
Indian National Movement	India's struggle for independence
Indian Polity & Governance	Political systems, governance, and public administration in India
Science & Technology	Recent developments in science and technology
Scientific observations	Key scientific observations and discoveries
International issues	Current international issues and events
Abbreviations	Common abbreviations and their meanings
Everyday Science	Scientific principles encountered in daily life
Sports and Games	Information about various sports and games
Science – Inventions & Discoveries	Major scientific inventions and discoveries
Important Days	Significant national and international days
General Knowledge of Chhattisgarh	Key facts and information about the state of Chhattisgarh

Important Financial & Economic News	Current financial and economic news
Current Affairs – National & International	Current events and news at national and international levels
General Politics	Basic concepts and current events in politics
Awards and Honors	Notable awards and honors
Books and Authors	Famous books and their authors
Social Science	Principles and theories of social sciences
Inventions in the World	Important inventions and their impact
Indian Parliament	Structure and functioning of the Indian Parliament
Botany	Study of plants
Chemistry	Basic and applied chemistry concepts
Indian Politics	Political environment and issues in India
Sports	Various sports and related information
Zoology	Study of animals
Environment	Environmental science and issues
Basic Computer	Fundamentals of computer science
Famous Days & Dates	Important historical and current dates
Geography	Physical, economic, and social geography
Physics	Basic and advanced concepts in physics