CAPF ASI Syllabus 2024

The CAPF has released the CAPF ASI syllabus and exam pattern for the written exam. Applicants taking the written test should review the CAPF ASI syllabus and test pattern before beginning their exam preparation. The CAPF ASI syllabus is thoroughly described in the official notification issued by the test-regulating organization. Candidates can glance at the syllabus tabulated below.

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CAPF ASI Syllabus for General English

Topic	Description
Spot the Error	Identifying grammatical mistakes in sentences.
Fill in the Blanks	Completing sentences with appropriate words.
Synonyms/Homonyms, Antonyms	Finding words with similar or opposite meanings.
Spellings/Detecting misspelled words	Identifying correct spellings and misspellings.
Idioms & Phrases	Understanding and using common expressions.
One word substitution	Replacing phrases with a single word.
Improvement of sentences	Enhancing sentence structure and clarity.
Active/Passive Voice of Verbs	Converting sentences between active and passive voice.
Conversion into Direct/indirect narration	Changing sentences between direct and indirect speech.
Shuffling of Sentence Parts	Rearranging parts of a sentence to make it correct.
Shuffling of Sentences in a passage	Reordering sentences to form a coherent passage.
Cloze Passage	Filling in blanks within a passage with suitable words.
Comprehension	Answering questions based on a given passage.
Passage and Miscellaneous	Various tasks involving understanding and interpreting passages.

CAPF ASI Syllabus for General Intelligence

Topics for General Intelligence covered in CAPF ASI Syllabus		
Semantic Analogy	Drawing inferences	
Symbolic operations	Figural Classification	
Symbolic/Number Analogy	Punched hole/pattern-folding & unfolding	
Trends	Semantic Series	
Figural Analogy	Figural Pattern-folding and completion	
Space Orientation	Number Series	
Semantic Classification	Embedded figures	
Venn Diagrams	Figural Series	
Symbolic/Number Classification	Critical Thinking	
Problem Solving	Emotional Intelligence	
Word Building	Social Intelligence	
Coding and decoding		

CAPF ASI Syllabus for Numerical Aptitude

Topic	Subtopic
Number Systems	Computation of whole number
	Decimal and Fractions
	Relationship between numbers

Fundamental arithmetical operations	Percentage
	Ratio and Proportion
	Square roots
	Averages
	Interest (Simple and Compound)
	Profit and Loss
	Discount
	Partnership Business
	Mixture and Alligation
Time and distance	Time and work
Algebra	Basic algebraic identities of School Algebra and Elementary surds (simple problems)
	Graphs of Linear Equations
Geometry	Familiarity with elementary geometric figures and facts
	Triangle and its various kinds of centers
	Congruence and similarity of triangles
	Circle and its chords
	Tangents
	Angles subtended by chords of a circle

	Common tangents to two or more circles
Mensuration	Triangle
	Quadrilaterals
	Regular Polygons
	Circle
	Right Prism
	Right Circular Cone
	Right Circular Cylinder
	Sphere
	Hemisphere
	Rectangular Parallelepiped
	Regular
	Right Pyramid with triangular or square Base
Trigonometry	Trigonometric ratios
	Complementary angles
	Height and distances (simple problems only)
	Standard identities
Statistical Charts	Use of Tables and Graphs: Histogram, Frequency Polygon, Bar Diagram, Pie-chart

CAPF ASI Syllabus for Clerical Aptitude

Skill	Description	
Alphabetic Filing	Assessing the ability to organize and file items in alphabetical order.	
Attention to Detail	Evaluating the precision and thoroughness in completing tasks.	
Data Checking	Testing the ability to verify data for accuracy and completeness.	
Comparison Ability	Measuring the skill to compare information and identify differences or similarities.	
Spelling Checking	Assessing the capability to recognize and correct spelling errors.	
Errors Spotting	Evaluating the ability to identify mistakes or discrepancies in documents or data.	
Miscellaneous Aptitude	processing and a second processing processin	

CAPF ASI Syllabus for Computer Knowledge

Topic	Description
Basic computer fundamentals	Understanding the basic components and functions of a computer.
History and future of computers	Overview of the development of computers over time and future trends.
Operating system and basics of windows	Basics of operating systems, with a focus on Microsoft Windows.
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Computer abbreviation	Common abbreviations and their meanings in the context of computers.
Microsoft office (MS Word and Excel)	Proficiency in using MS Word for word processing and MS Excel for spreadsheets.
Short Keys	Knowledge of keyboard shortcuts to improve efficiency in computer usage.
Computer communication and the internet	Understanding how computers communicate and basic internet concepts, including email, browsers, and networking.
Miscellaneous	Various other topics related to computer usage, maintenance, and troubleshooting.