









#### Tips to crack SSC CPO 2024 - Strategies and Tips

Aspiring to crack the

SSC

CPO 2024 exam? If yes, then this blog is for you! It is designed to be your ultimate companion in achieving that goal. Navigating the competitive landscape of the SSC CPO requires meticulous planning and strategic preparation, and obviously some tips to crack SSC CPO 2024 as well. So, moving ahead, we will delve into essential tips to crack SSC CPO 2024, providing you with insights into the syllabus, time management techniques, topic-wise weightage, and much more. Our aim is to empower you with the knowledge and tools in the form of these tips to crack SSC CPO 2024, which will be necessary to excel in this challenging exam.

# Tips to crack SSC CPO 2024 - Preparation Tips

Cracking the SSC CPO 2024 exam requires a strategic and disciplined approach. This segment will equip you with essential tips to crack SSC CPO 2024.

- Start by understanding the exam pattern in depth, because understanding the weightage of different sections will help you allocate your study time effectively.
- Create a realistic study schedule that covers all subjects.
- Focus on building your fundamentals and gradually increasing the difficulty level.
- Solve previous-year papers and take mock tests to identify your strengths and weaknesses.
- Time management is crucial during the exam, so try to attempt practice questions within the stipulated time frame.
- Lastly, don't neglect physical fitness, as you'll need to clear the physical endurance test.

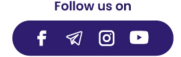
By following these tips to crack SSC CPO 2024 and maintaining a positive mindset, you can significantly enhance your chances of cracking the SSC CPO 2024 exam. So, let's move forward in this journey of learning all the tips to crack SSC CPO 2024 and understanding the overall topics that you're going to cover for the SSC CPO 2024 exam.

# Tips to crack SSC CPO 2024 - Overall Topics

According to the

#### Official SSC CPO Notification 2024,

Paper I of the SSC CPO exam is made up of four key subjects. Let's break down what you'll be facing. We've provided an infographic below to help you understand the topics covered in each subject better. Having a basic understanding of the overall topics is an essential part of the tips to crack SSC CPO 2024.



1







Common tangents to two or more circles
 Triangle
 Quadrilaterals

Regular Polygons
 Circle, Right Prism,

Right Circular Co.

Rectangular Parallelepiped

· Complementary angles

Histogram
 Frequency polygon
 Bar diagram & Pie chart

· Heights and Distances









#### Tips to crack SSC CPO 2024 - Strategies and Tips

#### General Intelligence & Reasoning

- Semantic Analogy
   Symbolic/Number Analogy
   Figural Analogy
   Semantic Classification
- Symbolic/ Number Classification
- · Figural Classification
- Semantic Series

- Number Series Figural Series Problem Solving Word Building
- Coding & de-coding
- **Numerical Operations**
- symbolic Operations Trends

- Space Orientation Space Visualization Venn Diagrams Drawing inferences
- Punched hole/ pattern-folding & un-
- folding
   Figural Pattern- folding and

- Figural Pattern- folding and completion
  Indexing
  Address matching
  Date & city matching Classification of centre codes/ roll numbers
- · Small & Capital letters/ numbers Small & Capital reversion from coding
   Decoding and classification
   Embedded Figures
   Critical thinking
   Emotional Intelligence
   Social Intelligence

#### General Knowledge & **Awareness**

- Science & Technology (Environment, Nutrition, Diseases, Physics, Chemistry, Biology etc.)
- National & International Affairs National & International Artairs
  (Government policies and schemes,
  National and International days,
  events and news etc.)
  History (Ancient and Medieval History,
  India's struggle for independence)
  Geography (Indian and Global
  Geography)
  Fronomy (Fronomic Organisation

- Geography)

  Economy (Economic Organisation, Indian and world organisation)

  Polity (Government Portfolios, Judiciary and Constitution of India)

  Current events (Latest sporting expose, organisation)
- events, venues and winners) Books and Authors (Authors and
- Famous books) International Organisations (International Organisations headquarters and their year of establishment)



#### **Quantitative Aptitude**

- · Whole numbers
- Decimals
   Fractions and
   relationships between
- numbers
- Percentage Ratio and Proportion
- Square roots Averages Interest Profit & Loss

- Partnership Business
- Mixture and Alligation
- Time and distance Time & work
- Basic algebraic identities of School Algebra and Elementary surds Graphs of Linear
- Equations · Triangle and its various
- kinds of centres
- Congruence and similarity of triangles
   Circle and its chords
- Tangents
  Angles subtended by chords of a circle

#### **English** Comprehension

- Error recognition
   Filling in the blanks (using verbs preposition, articles, etc.)
   Vocabulary
   Spellings
   Grammar
   Septence Structure

- Sentence Structure
- Synonyms
- Right Circular Cylinder Sphere Hemispheres
  - Antonyms
     Sentence Completion
     Phrases and Idiomati
     comprehension, etc.
- · Regular Right Pyramid Regular Right Pyram with triangular or square base
   Trigonometric ratio
   Degree and Radian Measures
   Standard Identities
   Complementary and



[Source: KD Live]

In SSC CPO Paper 2, there is only one section: English Language and Comprehension. The questions in this component aim to evaluate your comprehension and proficiency in the English language. Therefore, the topics covered in the Paper 2 SSC CPO syllabus 2024 are outlined below in the infographic below:

#### **PAPER 2 SYLLABUS**

#### **English Language & Comprehension**



- · Fill in the Blanks
- Sentence Improvement
- · Error Detection
- · Sentence Rearrangement'
- · Idioms and Phrases
- · Spelling Correction

- Synonyms
- Antonyms
- Active Passive
- · One Word Substitution
- · Direct Indirect/ Narration
- · Passage/Cloze Test

[Source: KD Live]

Follow us on



Address: 1997, Mukherjee Nagar, 110009 Email: online@kdcampus.org Call: +91 95551 08888

2













#### Tips to crack SSC CPO 2024 - Strategies and Tips

Now that you've got a hold of the overall topics that you need to cover for the SSC CPO 2024 exam, we've provided a detailed breakdown of the topic-wise weightage in our next segment.

# Tips to crack SSC CPO 2024 - Topics wise Weightage

To truly master the tips to crack SSC CPO 2024, you need to understand each subject inside out. The tables below will give you a clear picture of all the topics you need to cover. We've even included the weightage of each topic based on previous year papers to help you prioritize your study time. Let's get started!

#### **English Comprehension**

Topics	Weightage
Grammar (Spotting the error, Phrase Replacements, FITB)	8 - 10
Vocabulary (Spellings, Synonyms and Antonyms)	5 - 10
Cloze test (based on passages containing a particular idea, cloze tests)	5 - 10
Reading Comprehensions (Passages will focus on topics related to current social issues, business and economies, moral stories and humanities)	5 - 10
Error detection (Finding error in a sentence or a phrase)	4 - 5
Idioms (One-word substitution, meaning of Idioms)	3 - 5

**Quantitative Aptitude** 



Follow us on

















#### Tips to crack SSC CPO 2024 - Strategies and Tips

Algebra (Quadratic and Linear Equation, Identities etc.)  Geometry (Quadrilateral, Triangles, Circles, Chords, Cubes, cones etc.)  Simplification (Fractions, BODMAS related numerical, Decimals, Ratios etc.)  Profit and Loss (Discounts and Marked Prices, Problems on Profit and Loss, Multiple sales of the same asset, etc.)  Data Interpretations (on Bar graph, Table, Pie Chart, Line Chart)  Mensuration (Area, Surface Area and Volume of various Geometric Shapes)  Trigonometry (Height and distances, Identities, Trigonometric ratios etc)  Ratios and Proportions (Partnership, Simple and compound ratios, Direct and indirect proportions)  Average (Average related problems on height, weight, age, marks, money expenditure, temperature etc.)  Number Systems (Rational, irrational Numbers, LCM, HCF, integers)  Speed, Time and Distance (Problems with River, Boats and Streams, Relative speed etc.)  Simple Interest (Problems on Simple and compound interest)  Percentage (Basic Percentage)  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3	Topics	Weightage
Identities etc.)  Geometry (Quadrilateral, Triangles, Circles, Chords, Cubes, cones etc.)  Simplification (Fractions, BODMAS related numerical, Decimals, Ratios etc.)  Profit and Loss (Discounts and Marked Prices, Problems on Profit and Loss, Multiple sales of the same asset, etc.)  Data Interpretations (on Bar graph, Table, Pie Chart, Line Chart)  Mensuration (Area, Surface Area and Volume of various Geometric Shapes)  Trigonometry (Height and distances, Identities, Trigonometric ratios etc)  Ratios and Proportions (Partnership, Simple and compound ratios, Direct and indirect proportions)  Average (Average related problems on height, weight, age, marks, money expenditure, temperature etc.)  Number Systems (Rational, irrational Numbers, LCM, HCF, integers)  Speed, Time and Distance (Problems with River, Boats and Streams, Relative speed etc.)  Simple Interest (Problems on Simple and compound interest)  Percentage (Basic Percentage)  1 - 3  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3		vveignage
Geometry (Quadrilateral, Triangles, Circles, Chords, Cubes, cones etc.)  Simplification (Fractions, BODMAS related numerical, Decimals, Ratios etc.)  Profit and Loss (Discounts and Marked Prices, Problems on Profit and Loss, Multiple sales of the same asset, etc.)  Data Interpretations (on Bar graph, Table, Pie Chart, Line Chart)  Mensuration (Area, Surface Area and Volume of various Geometric Shapes)  Trigonometry (Height and distances, Identities, Trigonometric ratios etc)  Ratios and Proportions (Partnership, Simple and compound ratios, Direct and indirect proportions)  Average (Average related problems on height, weight, age, marks, money expenditure, temperature etc.)  Number Systems (Rational, irrational Numbers, LCM, HCF, integers)  Speed, Time and Distance (Problems with River, Boats and Streams, Relative speed etc.)  Simple Interest (Problems on Simple and compound interest)  Percentage (Basic Percentage)  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3	,	4 - 6
Circles, Chords, Cubes, cones etc.)  Simplification (Fractions, BODMAS related numerical, Decimals, Ratios etc.)  Profit and Loss (Discounts and Marked Prices, Problems on Profit and Loss, Multiple sales of the same asset, etc.)  Data Interpretations (on Bar graph, Table, Pie Chart, Line Chart)  Mensuration (Area, Surface Area and Volume of various Geometric Shapes)  Trigonometry (Height and distances, Identities, Trigonometric ratios etc)  Ratios and Proportions (Partnership, Simple and compound ratios, Direct and indirect proportions)  Average (Average related problems on height, weight, age, marks, money expenditure, temperature etc.)  Number Systems (Rational, irrational Numbers, LCM, HCF, integers)  Speed, Time and Distance (Problems with River, Boats and Streams, Relative speed etc.)  Simple Interest (Problems on Simple and compound interest)  Percentage (Basic Percentage)  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3	·	
Simplification (Fractions, BODMAS related numerical, Decimals, Ratios etc.)  Profit and Loss (Discounts and Marked Prices, Problems on Profit and Loss, Multiple sales of the same asset, etc.)  Data Interpretations (on Bar graph, Table, Pie Chart, Line Chart)  Mensuration (Area, Surface Area and Volume of various Geometric Shapes)  Trigonometry (Height and distances, Identities, Trigonometric ratios etc)  Ratios and Proportions (Partnership, Simple and compound ratios, Direct and indirect proportions)  Average (Average related problems on height, weight, age, marks, money expenditure, temperature etc.)  Number Systems (Rational, irrational Numbers, LCM, HCF, integers)  Speed, Time and Distance (Problems with River, Boats and Streams, Relative speed etc.)  Simple Interest (Problems on Simple and compound interest)  Percentage (Basic Percentage)  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3		4 - 6
related numerical, Decimals, Ratios etc.)  Profit and Loss (Discounts and Marked Prices, Problems on Profit and Loss, Multiple sales of the same asset, etc.)  Data Interpretations (on Bar graph, Table, Pie Chart, Line Chart)  Mensuration (Area, Surface Area and Volume of various Geometric Shapes)  Trigonometry (Height and distances, Identities, Trigonometric ratios etc)  Ratios and Proportions (Partnership, Simple and compound ratios, Direct and indirect proportions)  Average (Average related problems on height, weight, age, marks, money expenditure, temperature etc.)  Number Systems (Rational, irrational Numbers, LCM, HCF, integers)  Speed, Time and Distance (Problems with River, Boats and Streams, Relative speed etc.)  Simple Interest (Problems on Simple and compound interest)  Percentage (Basic Percentage)  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3		
Profit and Loss (Discounts and Marked Prices, Problems on Profit and Loss, Multiple sales of the same asset, etc.)  Data Interpretations (on Bar graph, Table, Pie Chart, Line Chart)  Mensuration (Area, Surface Area and Volume of various Geometric Shapes)  Trigonometry (Height and distances, Identities, Trigonometric ratios etc)  Ratios and Proportions (Partnership, Simple and compound ratios, Direct and indirect proportions)  Average (Average related problems on height, weight, age, marks, money expenditure, temperature etc.)  Number Systems (Rational, irrational Numbers, LCM, HCF, integers)  Speed, Time and Distance (Problems with River, Boats and Streams, Relative speed etc.)  Simple Interest (Problems on Simple and compound interest)  Percentage (Basic Percentage)  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3		4 - 5
Prices, Problems on Profit and Loss, Multiple sales of the same asset, etc.)  Data Interpretations (on Bar graph, Table, Pie Chart, Line Chart)  Mensuration (Area, Surface Area and Volume of various Geometric Shapes)  Trigonometry (Height and distances, Identities, Trigonometric ratios etc)  Ratios and Proportions (Partnership, Simple and compound ratios, Direct and indirect proportions)  Average (Average related problems on height, weight, age, marks, money expenditure, temperature etc.)  Number Systems (Rational, irrational Numbers, LCM, HCF, integers)  Speed, Time and Distance (Problems with River, Boats and Streams, Relative speed etc.)  Simple Interest (Problems on Simple and compound interest)  Percentage (Basic Percentage)  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3		
Multiple sales of the same asset, etc.)  Data Interpretations (on Bar graph, Table, Pie Chart, Line Chart)  Mensuration (Area, Surface Area and Volume of various Geometric Shapes)  Trigonometry (Height and distances, Identities, Trigonometric ratios etc)  Ratios and Proportions (Partnership, Simple and compound ratios, Direct and indirect proportions)  Average (Average related problems on height, weight, age, marks, money expenditure, temperature etc.)  Number Systems (Rational, irrational Numbers, LCM, HCF, integers)  Speed, Time and Distance (Problems with River, Boats and Streams, Relative speed etc.)  Simple Interest (Problems on Simple and compound interest)  Percentage (Basic Percentage)  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3	,	
Data Interpretations (on Bar graph, Table, Pie Chart, Line Chart)  Mensuration (Area, Surface Area and Volume of various Geometric Shapes)  Trigonometry (Height and distances, Identities, Trigonometric ratios etc)  Ratios and Proportions (Partnership, Simple and compound ratios, Direct and indirect proportions)  Average (Average related problems on height, weight, age, marks, money expenditure, temperature etc.)  Number Systems (Rational, irrational Numbers, LCM, HCF, integers)  Speed, Time and Distance (Problems with River, Boats and Streams, Relative speed etc.)  Simple Interest (Problems on Simple and compound interest)  Percentage (Basic Percentage)  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3		4 - 5
Table, Pie Chart, Line Chart)  Mensuration (Area, Surface Area and Volume of various Geometric Shapes)  Trigonometry (Height and distances, Identities, Trigonometric ratios etc)  Ratios and Proportions (Partnership, Simple and compound ratios, Direct and indirect proportions)  Average (Average related problems on height, weight, age, marks, money expenditure, temperature etc.)  Number Systems (Rational, irrational Numbers, LCM, HCF, integers)  Speed, Time and Distance (Problems with River, Boats and Streams, Relative speed etc.)  Simple Interest (Problems on Simple and compound interest)  Percentage (Basic Percentage)  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3 1-2		
Table, Pie Chart, Line Chart)  Mensuration (Area, Surface Area and Volume of various Geometric Shapes)  Trigonometry (Height and distances, Identities, Trigonometric ratios etc) Ratios and Proportions (Partnership, Simple and compound ratios, Direct and indirect proportions)  Average (Average related problems on height, weight, age, marks, money expenditure, temperature etc.)  Number Systems (Rational, irrational Numbers, LCM, HCF, integers)  Speed, Time and Distance (Problems with River, Boats and Streams, Relative and compound interest)  Percentage (Basic Percentage)  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3 1-2		4 - 5
Trigonometry (Height and distances, Identities, Trigonometric ratios etc)  Ratios and Proportions (Partnership, Simple and compound ratios, Direct and indirect proportions)  Average (Average related problems on height, weight, age, marks, money expenditure, temperature etc.)  Number Systems (Rational, irrational Numbers, LCM, HCF, integers)  Speed, Time and Distance (Problems with River, Boats and Streams, Relative speed etc.)  Simple Interest (Problems on Simple and compound interest)  Percentage (Basic Percentage)  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3		
Trigonometry (Height and distances, Identities, Trigonometric ratios etc)  Ratios and Proportions (Partnership, Simple and compound ratios, Direct and indirect proportions)  Average (Average related problems on height, weight, age, marks, money expenditure, temperature etc.)  Number Systems (Rational, irrational Numbers, LCM, HCF, integers)  Speed, Time and Distance (Problems with River, Boats and Streams, Relative speed etc.)  Simple Interest (Problems on Simple and compound interest)  Percentage (Basic Percentage)  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3	,	3 - 5
Identities, Trigonometric ratios etc) Ratios and Proportions (Partnership, Simple and compound ratios, Direct and indirect proportions)  Average (Average related problems on height, weight, age, marks, money expenditure, temperature etc.)  Number Systems (Rational, irrational Numbers, LCM, HCF, integers)  Speed, Time and Distance (Problems with River, Boats and Streams, Relative speed etc.)  Simple Interest (Problems on Simple and compound interest)  Percentage (Basic Percentage)  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3	· · · ·	
Ratios and Proportions (Partnership, Simple and compound ratios, Direct and indirect proportions)  Average (Average related problems on height, weight, age, marks, money expenditure, temperature etc.)  Number Systems (Rational, irrational Numbers, LCM, HCF, integers)  Speed, Time and Distance (Problems with River, Boats and Streams, Relative speed etc.)  Simple Interest (Problems on Simple and compound interest)  Percentage (Basic Percentage)  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3	Trigonometry (Height and distances,	3-5
Simple and compound ratios, Direct and indirect proportions)  Average (Average related problems on height, weight, age, marks, money expenditure, temperature etc.)  Number Systems (Rational, irrational Numbers, LCM, HCF, integers)  Speed, Time and Distance (Problems with River, Boats and Streams, Relative speed etc.)  Simple Interest (Problems on Simple and compound interest)  Percentage (Basic Percentage)  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3	Identities, Trigonometric ratios etc)	0 0
indirect proportions)  Average (Average related problems on height, weight, age, marks, money expenditure, temperature etc.)  Number Systems (Rational, irrational Numbers, LCM, HCF, integers)  Speed, Time and Distance (Problems with River, Boats and Streams, Relative speed etc.)  Simple Interest (Problems on Simple and compound interest)  Percentage (Basic Percentage)  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3	Ratios and Proportions (Partnership,	$\wedge$
Average (Average related problems on height, weight, age, marks, money expenditure, temperature etc.)  Number Systems (Rational, irrational Numbers, LCM, HCF, integers)  Speed, Time and Distance (Problems with River, Boats and Streams, Relative speed etc.)  Simple Interest (Problems on Simple and compound interest)  Percentage (Basic Percentage)  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3	Simple and compound ratios, Direct and	3 - 4
height, weight, age, marks, money expenditure, temperature etc.)  Number Systems (Rational, irrational Numbers, LCM, HCF, integers)  Speed, Time and Distance (Problems with River, Boats and Streams, Relative speed etc.)  Simple Interest (Problems on Simple and compound interest)  Percentage (Basic Percentage)  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3	indirect proportions)	
expenditure, temperature etc.)  Number Systems (Rational, irrational Numbers, LCM, HCF, integers)  Speed, Time and Distance (Problems with River, Boats and Streams, Relative speed etc.)  Simple Interest (Problems on Simple and compound interest)  Percentage (Basic Percentage)  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3	Average (Average related problems on	
Number Systems (Rational, irrational Numbers, LCM, HCF, integers)  Speed, Time and Distance (Problems with River, Boats and Streams, Relative speed etc.)  Simple Interest (Problems on Simple and compound interest)  Percentage (Basic Percentage)  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3	height, weight, age, marks, money	2 - 3
Numbers, LCM, HCF, integers)  Speed, Time and Distance (Problems with River, Boats and Streams, Relative speed etc.)  Simple Interest (Problems on Simple and compound interest)  Percentage (Basic Percentage)  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3	expenditure, temperature etc.)	
Numbers, LCM, HCF, integers)  Speed, Time and Distance (Problems with River, Boats and Streams, Relative speed etc.)  Simple Interest (Problems on Simple and compound interest)  Percentage (Basic Percentage)  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3	Number Systems (Rational, irrational	1 2
with River, Boats and Streams, Relative speed etc.)  Simple Interest (Problems on Simple and compound interest)  Percentage (Basic Percentage)  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3	Numbers, LCM, HCF, integers)	1-3
speed etc.)  Simple Interest (Problems on Simple and compound interest)  Percentage (Basic Percentage)  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3	Speed, Time and Distance (Problems	
Simple Interest (Problems on Simple and compound interest)  Percentage (Basic Percentage)  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3	with River, Boats and Streams, Relative	1 - 3
and compound interest)  Percentage (Basic Percentage)  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3	speed etc.)	
Percentage (Basic Percentage)  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3	Simple Interest (Problems on Simple	1 0
Percentage (Basic Percentage) 1 - 2  Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3	and compound interest)	1-3
Time and work (Time and Work, Work and Wages, Work efficiency, Pipes and cisterns etc.)  Mixture Problems (on mixtures of 2 or 3		1 - 2
and Wages, Work efficiency, Pipes and 1 - 2 cisterns etc.)  Mixture Problems (on mixtures of 2 or 3		
cisterns etc.)  Mixture Problems (on mixtures of 2 or 3	,	1 - 2
Mixture Problems (on mixtures of 2 or 3		
1 1-2		
quantitios and their ratios,	quantities and their ratios)	1 - 2

**General Intelligence & Reasoning** 





4





Call: +91 95551 08888











#### Tips to crack SSC CPO 2024 - Strategies and Tips

Topics	Weightage
Analogy (Semantic and Figural analogy, letters and numbers analogy, Symbolic/Numbers, images and meaning-based questions)	6 - 8
Classifications (Semantic and Figural classifications, Symbolic/Numbers classification)	6 - 7
Non-verbal reasoning (Paper Folding, Cubes and Dices, Counting Figures, Visual Puzzles, etc.)	5 - 7
Data sufficiency	4 - 5
Venn diagram (Venn Diagram, Logical Syllogism etc)	2 - 3
Series (Semantic, Figural, number and mixed series and series based on general knowledge)	3 - 5
Alphabet or word test (Sequence and word formation, Matrix, jumbled words, suffix etc.)	3 - 5
Puzzles (Double line-up arrangements, Circular Arrangements, Seating Arrangements, Linear Arrangements etc.)	3 - 5
Coding-Decoding (Coding decoding by letter shifting, coding by analogy and words)	3 - 5
Missing numbers (Numbers and alphabet-based Matrix and Diagrams)	2-3
Direction & Distances (Problems based on network, routes and distances travelled)	1 - 3
Mathematical Reasoning (Word problems, Number and sign interchange, Arithmetic Operations, etc)	1 - 2
Order Ranking (Sequence of order and ranking will be asked from the given data)	1 - 2



Follow us on



5

Download the App

Get IT ON

Google Play







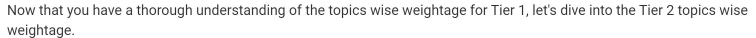




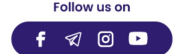
#### Tips to crack SSC CPO 2024 - Strategies and Tips

#### **General Knowledge & General Awareness**

Topics	Weightage
Science & Technology (Environment, Nutrition, Diseases, Physics, Chemistry,	10 - 13
Biology etc.)  National & International Affairs (Government policies and schemes, National and International days, events	10 - 11
and news etc.) History (Ancient and Medieval History, India's struggle for independence)	6 - 7
Geography (Indian and Global Geography)	5 - 6
Economy (Economic Organisation, Indian and world organisation)	4 - 5
Polity (Government Portfolios, Judiciary and Constitution of India)	3 - 5
Current events (Latest sporting events, venues and winners)	2-3
Books and Authors (Authors and Famous books)	1 - 2
International Organizations (International Organisation headquarters and their year of establishment)	1 - 2



A detailed breakdown of the topics-wise weightage covered in Paper 2 of the SSC CPO syllabus 2024, presented in a structured table format:



















#### Tips to crack SSC CPO 2024 - Strategies and Tips

English Language and Comprehension		
Topics	Weightage	
Fill in the Blanks	7 - 9	
Sentence Improvement	20 - 24	
Error Detection	20 - 22	
Sentence Rearrangement	18 - 20	
Idioms and Phrases	10 - 12	
Synonyms	3 - 4	
Antonyms	3 - 5	
Active Passive	23 - 25	
Direct Indirect/ Narration	25 - 27	
One Word Substitution	10 - 12	
Spelling Correction	3 - 4	
Passage/Cloze Test	25	

Now that you're clear with the detailed breakdown of the topics wise weightage for the SSC CPO 2024, how about we equip you with a list of important an crucial books that you can refer to for the SSC CPO exam 2024.

# Tips to crack SSC CPO 2024 - Books to Refer

Choosing the right books is a crucial step in your journey to cracking the SSC CPO 2024 exam. A well-structured study plan combined with the right books can significantly enhance your tips to crack SSC CPO 2024. Below is a list of the most crucial books that will make your understanding solid:

- For the General Intelligence and Reasoning section, consider books by R.S. Aggarwal or Arihant Publications. These books cover a wide range of topics and provide ample practice questions.
- To strengthen your quantitative aptitude, opt for books by R.S. Aggarwal or Arun Sharma. These books offer clear explanations and numerous problems to solve.
- For the English Language and Comprehension section, focus on building your vocabulary and grammar. Books like 'Word Power Made Easy' by Norman Lewis can be immensely helpful.
- Additionally, practice regularly with previous-year question papers and mock tests to improve your reading comprehension.

Now that you have knowledge about the important books and tips to crack SSC CPO 2024, let's make your tips to crack SSC CPO 2024 full-proof by providing a well-rounded revision strategy in our next segment.

# Tips to crack SSC CPO 2024 - Revision Strategy

Revision tips to crack SSC CPO 2024 is the cornerstone of cracking any competitive exam, and SSC CPO 2024 is no exception. Some well-structured revision tips to crack SSC CPO 2024 can significantly boost your confidence and performance.

7



Follow us on

Address: 1997, Mukherjee Nagar, 110009 Email: online@kdcampus.org Call: +91 95551 08888

Google Play

Download the App











#### Tips to crack SSC CPO 2024 - Strategies and Tips

- 1. Start by identifying your weak areas and focusing on topics where you made mistakes in mock tests or practice sets.
- 2. Create concise notes for quick revision, and you need to understand that regular, short revision sessions are more effective than long, infrequent ones.
- 3. Solve previous-year papers to understand the exam pattern and identify important topics.
- 4. Take full-length mock tests to simulate exam conditions and analyze your performance.
- 5. Time management is crucial during the exam, so practice solving questions within the stipulated time.
- 6. Regular revision of formulas, shortcuts, and important facts will help you recall information quickly during the exam.

Cracking the SSC CPO 2024 exam demands dedication, perseverance, and a strategic approach. Remember, every aspirant has the potential to succeed. By following the tips to crack SSC CPO 2024 outlined in this blog, you've equipped yourself with the necessary tools to excel. Stay focused, maintain a positive attitude, and believe in your abilities. Make sure to revisit

for more such informative blogs on

and

. All the best for your exam!

SSC CPO Exam Pattern 2024

**KD Live** 

SSC CPO Syllabus 2024

Follow us on

Address: 1997, Mukherjee Nagar, 110009 Email: online@kdcampus.org Call: +91 95551 08888

