Delhi District Court



Delhi District Court Group C Exam Pattern

Exam Type	Part	Subjects	Question s	Marks	Duration of Exam	Total Duration/ Timing for PwD candidates.
Objective Type	Part-	English	25	25	120 Minutes	160 Minutes
	Part-	Hindi	25	25		
	Part-	General Knowledge (Including Current Affairs)	25	25		
	Part-	Arithmetic	25	25		
Total			100	100	1	

Delhi District Court Group C Syllabus

English

- Idioms and Phrases
- Sentence Improvement
- Synonyms
- Sentence Arrangement
- Sentence
- https://www.freshersnow.com/
- Spelling Test
- Substitution
- Prepositions
- Completion
- Error Correction (Underlined Part)
- Transformation

Delhi District Court



- Para Completion
- Antonyms
- Active and Passive Voice
- Substitution
- Fill in the blanks
- Spotting Errors
- Passage Completion
- Joining Sentences
- Error Correction

General Knowledge

- Indian History
- Books & Authors
- Finance
- Science & Technology
- Environment
- Economy
- https://www.freshersnow.com/
- Banking
- Awards
- Indian Culture & Heritage
- Current Events National & International
- Indian Polity
- Indian Constitution
- Science & Technology
- Capitals & Currencies
- Education
- Government Schemes
- Abbreviations and Economic Terminologies
- Summits & Conferences, etc
- Obituary
- Talkies
- Indian Geography
- IT & Space etc
- Indian Economy
- Sports & General
- Festivity
- International Affairs
- Current Events

Delhi District Court



- Current Ministers & Governors
- Business
- Indian Financial System
- Politics

Arithmetic

- Probability
- Averages
- Problems on L.C.M and H.C.F.
- Problems on Numbers
- Compound Interest
- Volumes Profit and Loss
- Races and Games
- Simple Equations
- Quadratic Equations
- Indices and Surds
- Mensuration
- Percentages
- https://www.freshersnow.com/
- Areas
- Time and Distance
- Problems on Trains
- Odd Man Out
- Numbers and Ages
- Pipes and Cisterns
- Time and Work Partnership
- Ratio and Proportion
- Simple Interest
- Mixtures and Allegations
- Boats and Streams
- Permutations and Combinations
- Simplification and Approximation