

Accenture Selection Process 2023-2024

1. Cognitive and Technical Assessment
2. Coding Round
3. Communication Assessment
4. Interview Round

Accenture Exam Pattern 2023-2024

1. English Ability (17 Que)
2. Critical Reasoning & Problem Solving (18 Que)
3. Abstract Reasoning (15 Que)
4. Common Applications & MS Office (12 Que)
5. Pseudocode (18 Que)
6. Networking Security& Cloud (10 Que)

Stage	Section	No of Questions	Duration
Cognitive and Technical Assessment	Cognitive Section (50 Questions)		90 mins
	English Ability	17	
	Critical Reasoning & Problem Solving	18	
	Abstract Reasoning	15	
	Technical Section (40 Questions)		
	Common Application & MS Office	12	
	Pseudocode	18	
	Network Security & Cloud	10	
Coding	Programming Fundamentals (C, C++, Dot Net, Java, Python) – 2 questions		45 mins

Accenture Latest Complete Detailed Syllabus 2023-2024

Accenture Abstract Reasoning Syllabus

- Number & Letter series
- Odd man out
- Analogies
- Coding-Decoding
- Visual reasoning

Abstract Reasoning Paper Analysis	Rough Number of Questions
Number and Letter series	3-4
Odd man out	2-3
Analogies	2-3
Coding and decoding	3-4
Visual reasoning	4-5

Accenture Critical Reasoning & Problem Solving Syllabus

- Data arrangement
- Flow charts
- Data sufficiency
- Argument & Assumption
- Syllogism
- Statement-Conclusion

Accenture Critical Reasoning & Problem-Solving Paper Analysis	Rough Number of Questions
Data arrangements	7-8
Flow chart	2-3
Data sufficiency	1-2

Argument and assumption	2-3
Syllogisms	2-3
Statement Conclusion	2-3

Accenture English Ability Syllabus

- Synonyms & Antonyms
- Error detection
- Para jumbles
- Reading comprehension
- Sentence completion/ Fill in the blanks
- Sentence improvement

Accenture English Ability Paper Analysis	Rough Number of Questions
Synonyms and Antonyms	3-4
Error Detection/ Sentence Correction	3-4
Para Jumbles	2
Reading Comprehension	3
Sentence Completion/ Fill in the blanks	2-3
Sentence improvement	2-3

Accenture Common Applications & MS Office Syllabus

- MS Office (Word, PowerPoint, Excel, Outlook)
- Browsers' fundamentals
- Shortcut keys
- Command prompt
- Working flow of keys

Accenture Network Security Syllabus

- Basics of Networking
- Network Security
- Encryption standards & Algorithms
- Network security devices
- Attack types
- Firewalls

Accenture Cloud Syllabus

- Fundamentals of Cloud Computing
- Client server architecture
- Cloud data centers
- Cloud service providers
- Cloud Service Platforms

Accenture Pseudocode Syllabus

- Programming Fundamentals
- Looping
- Arrays
- Recursion
- Function
- Bitwise Operators
- Increment & Decrement Operators
- Conditional statements
- Basics of Data Structures

Accenture Coding Syllabus

- Basics of Programming
- Input & Output Concepts
- Flow Control
- Conditional Looping
- Arrays
- Functions
- Strings
- Data types & Operators