

Accenture Test Pattern

First Assessment

The first assessment includes 2 stages of rounds:

- 1. Cognitive Ability and Technical Round
- 2. Coding Round

Sections	Topics	Number of Questions	Duration of Time
Cognitive Ability	 English Ability Critical Reasoning and Problem Solving Abstract Reasoning 	50 Questions	50 Minutes
Technical Assessment	 Common Application and MS Office Pseudo Code Fundamental of Networking Security and Cloud 	40 Questions	40 Minutes
Coding Round	 C C++ Dot Net JAVA Python 	2 Questions	45 Minutes



Note: Coding Round is a mandatory round. Whereas candidates who cleared the Cognitive Ability and Technical Round must take this round. This is an Elimination round and the Score of this round will be considered at the final Interview.

Second Assessment

Accenture Communication Assessment Round is not an elimination round. Candidates will be tested in the parameters like Sentence Mastery, Vocabulary, Fluency, and Pronunciation.

Section	Duration of Time	
Communication Assessment	20 min	

Detailed Accenture Syllabus

Verbal Ability

- Sentence Correction
- Prepositions
- Grammar
- Reading Comprehension
- Synonyms & Antonym
- Idioms and Phrases
- Speech and Tenses
- Article
- Sentence Selection
- Spotting Error
- Sentence Arrangement

Critical Reasoning

- Arrangements
- Analogies
- Blood Relations
- Statement & Conclusions
- Coding-Decoding



- Agree; Disagree Psychometric
- Inferred Meaning
- Logical Sequence

Abstract Reasoning

- Visual Reasoning
- Directional Sense
- Flowcharts-Visual Reasoning-DI
- Seating Arrangement

Technical Assessment

Fundamental of Networking

- Data and Computer Communication Networks
- https://www.freshersnow.com/it-companies-syllabus/
- Mobile & Wireless Networks
- Database Security
- Software Security
- Cryptography and Network Security
- Biometric Security

Common Applications and MS office

- Creating, editing, saving, and printing text documents
- Font and paragraph formatting
- Simple character formatting
- Inserting tables, smart art, page breaks
- Using lists and styles
- Mail Merge
- Spreadsheet basics
- Creating, editing, saving, and printing spreadsheets
- Working with functions & formulas
- Working with images
- Using Spelling and Grammar check
- Understanding document properties
- Modifying worksheets with color & autoformats



- Graphically representing data: Charts & Graphs
- Speeding data entry: Using Data Forms
- Analyzing data: Data Menu, Subtotal, Filtering Data
- Formatting worksheets
- Securing & Protecting spreadsheets
- Opening, viewing, creating, and printing slides
- Applying auto layouts
- Adding custom animation
- Using slide transitions
- Graphically representing data: Charts & Graphs
- Creating Professional Slide for Presentation

Pseudo Code

- Sequence
- While
- Repeat-until
- For
- If-then-else
- Case

Coding Syllabus

- C
- C++
- Dot Net
- JAVA
- Python