

Rounds	Sections	Details	Questions	Time(min)
Round 1 (Cognitive and Technical Assessment)	Cognitive Assessment Technical Assessment	1. Numerical Ability 2. Logical Reasoning 3. English Ability 1. Pseudo Code 2. Common Applications & MS Office 3. Fundamentals of Networking	50 + 40	90
Round 2 (Coding Assessment)	Pure Coding Round (No sectional division)	1. C 2. C++ 3. Dot Net 4. Java 5. Python	2-3	45
Round 3 (Communicat ion Test)	No internal section. Candidate to be purely judged upon their communication skills	Sentence Mastery Vocabulary Fluency Pronunciation	20	20
Round 4 (Interview)	Learning Agility and Communication – Tested by panel members	-	Varies from candidate to candidate	30

Latest Accenture Syllabus

Verbal Ability

- Sentence Correction
- Idioms and Phrases
- Speech and Tenses
- ❖ Article
- Prepositions
- Grammar
- Reading Comprehension
- Sentence Arrangement



- Synonyms & Antonym
- Sentence Selection
- Spotting Error

Analytical Reasoning

- Arrangements
- Directional Sense
- Seating Arrangement
- Inferred Meaning
- Logical Sequence
- Blood Relations
- Flowcharts-Visual Reasoning-DI
- Visual Reasoning
- Statement & Conclusions
- Analogies
- Coding-Decoding
- Agree on Disagree Psychometric

Numerical Ability

- HCF and LCM
- Areas
- Progression
- Profit & Loss
- Algebra
- Equations
- Time and Work
- Probability/ Pnc
- Percentage
- Speed and Distance
- Logarithms
- Trigonometry
- Divisibility
- ❖ Simple and Compound Interest
- Series and Progression
- Ratio and Proportion
- Mensuration
- ❖ Numbers, Relations, and Functions
- Pipes and Cisterns
- Averages
- Geometry



> Technical Syllabus

- Pseudo Code
- Common Applications and MS office
- Fundamental of Networking

Coding Syllabus

- ❖ C
- **♦** C++
- Java
- Python

Quantitative Aptitude Syllabus

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



Logical Reasoning Syllabus

- Number Series
- Verbal Classification
- Logical Games
- Logical Problems
- Missing Letters
- Completion of Incomplete Pattern
- Analytical Reasoning
- Verbal Reasoning
- Data Sufficiency
- Classification
- Water Images
- Mirror Images
- Data Interpretation.
- Analogies
- Matching Definitions
- Calendars
- ❖ Non-Verbal reasoning Series
- The Embedded Figure
- Clock Puzzles