

# Accenture Syllabus and Test Pattern

Accenture is recruiting for two packages through its Zonal level Recruitment Process – **Associate Software Engineer** (ASE) - **4.5 LPA**

**Advance Associate Software Engineer** (AASE)- **6.5 LPA**.

**Accenture Selection Process 2023-2024**:

* **Cognitive and Technical Assessment**
* **Coding Round**
* **Communication Assessment**
* **Interview Round**

**Accenture Exam Pattern 2023-2024:**

* **English Ability (17 Que)**
* **Critical Reasoning & Problem Solving (18 Que)**
* **Abstract Reasoning (15 Que)**
* **Common Applications & MS Office (12 Que)**
* **Pseudocode (18 Que)**
* **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** |

**Cognitive Section (50 Questions)**

* **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 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 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 |

**Technical Section (40 Questions)**

* **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
* Firwalls
* **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 (2 questions)**

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