### **TCS NOT**

### TCS NATIONAL QUALIFIER TEST 2025 PATTERN

TCS NQT follows an Integrated Test Pattern for Ninja, Digital and Prime fresher hiring at TCS. Candidates need to appear for a single test and based on their performance, they will qualify for either Ninja or Digital/ Prime interviews.

Sections	Duration (in mins)
Part A - Fou	indation Section
Numerical Ability	25
Verbal Ability	25
Reasoning Ability	25
Part B - Advanced Section (I	Mandatory for Digital Aspirants)
Advanced Quantitative Ability	20
Advanced Coding	90
<b>Total Duration</b>	190

### TCS NQT SYLLABUS 2025 TOPIC WISE

### **TCS NQT Verbal Ability Topics**

- Synonyms
- Antonyms
- Prepositions
- Sentence Completion
- Active and Passive Voice
- Spelling Test
- Spotting Errors
- Passage Completion
- Substitution
- Sentence Arrangement
- Transformation
- Idioms and Phrases
- Sentence Improvement
- Para Completion
- Joining Sentences
- Error Correction (Underlined Part)
- Error Correction (Phrase in Bold)
- Fill in the blanks

### **TCS NQT Reasoning Ability Topics**

- Meaningful Word Creation
- Number Series Missing Number Single, Missing Number Analogy
- Data Sufficiency Rank Based Logic, Ages
- Blood Relations
- Coding-Decoding
- Ages

- Odd Man Out Numbers, Logical
- Distance and Directions
- Statement and Conclusion
- Seating Arrangement (Easy)
- Seating Arrangement (Complex)
- Analogy
- Mathematical Operational Arrangement
- Symbols and Notations

#### **TCS NQT Numerical Ability Topics**

- Arrangements and Series
- P&C
- Number System, LCM & HCF
- Percentages
- Allegations and Mixtures
- Probability
- Ratios, Proportion, and Averages
- Reasoning
- Work and Time
- Speed Time and Distance
- Geometry
- Divisibility
- Profit and Loss
- Ages
- Clocks & Calendar
- Series and Progressions
- Equations
- Averages
- Area, Shapes & Perimeter
- Numbers & Decimal Fractions

# **TCS NQT Programming Logic Topics**

- Data Types
- Input-Output (based on C)
- Functions and Scope
- Variables and Registers
- Command Line Programming
- Pointers
- Inbuilt Libraries (based on C)
- Call by value/reference
- Iteration
- Recursion

## **TCS NQT Coding Topics**

- C++
- Java
- C
- Perl
- Python