

Wipro Elite NLTH Test Pattern

Section	Number of Questions
Verbal Ability	25
Logical Reasoning	14
Quantitative Aptitude	15
Essay Writing	1
Coding	2
Total	57 Questions

Latest Wipro Elite NLTH Syllabus

Wipro Elite NLTH Test Syllabus 2021

Quantitative Aptitude

Partnerships

Averages

Divisibility Rules

Probability

Percentages

Number System

Simple Interest, Compound Interest

HCF and LCM

Surds & Indices

Simplifications

Pipes and Cisterns

Time, Speed, and Distance

Permutations & Combinations

Power Cycle and Remainder Cycle

Fractions

Time and Work

Logarithm

Ratios and Proportions

Ages

Profit & Loss



Wipro Elite NLTH Test Pattern

Mixtures and Alligations

Verbal Ability

Idioms & Phrasal Verbs

Error Identification

Sentence Improvement

Synonyms

Antonyms

Reading Comprehension

Sentence Completion

Articles

Direct to Indirect Speech

Tenses

Prepositions

Subject-Verb Agreement

Active to Passive Voice

Parallelism

Para-Jumbles

Pronoun Agreement

Modifiers

> Logical Reasoning

Data Sufficiency

Data Interpretation

Coding-Decoding

Number & Letter Series

Analogy and Visual Reasoning

Data Arrangements

Blood Relations

Direction Sense Test

Statements and Inferences

Inequalities

Logical Word Sequence

Clocks

Calendars

Wipro NLTH Essay Writing Possible Topics

- Contribution of Technology in Education
- Impact of Digital Marketing.
- ♦ Covid 19 Effect.



Wipro Elite NLTH Test Pattern

- Self Discipline is Over Rated.
- ♦ The Story of Bullshit.
- Passion or Paycheck.
- ♦ India: The Modi Way.
- Materialism breeds unhappiness.
- Why Disappointment is Good.
- Absence of Social Media
- Depreciation of Indian Rupee Good?
- ♦ How Important is Goodwill?
- ♦ No room for 'I' in Teamwork.
- If you were Sundar Pichai for A day.
- MNC or Indian Company.
- Overcoming Unemployment in India.
- ♦ Impact of Communication.
- Reservation System: Good or Bad?

Wipro NLTH Coding/ Programming Possible Topics

- Data Structure Concepts
- Stacks & Queues
- ♦ Sorting & Searching
- Arrays & Matrices
- ♦ Linked Lists
- ♦ Trees
- ♦ Graphs
- Operations on Linked Lists
- Circular Linked Lists
- ♦ Doubly Linked Lists
- Minimum Spanning Tree
- Shortest Path Algorithm
- ♦ String Processing & Manipulation