

Nachiket Abhay Vaidya

Test ID: 450011854000582 | 7066131709 | nachiket.vaidya24@vit.edu

Test Date: May 13, 2025

Logical Ability

54 /100



Quantitative Ability (Advanced)

78 /100



English Comprehension

68 /100



Logical Ability

54 / 100

Inductive Reasoning

55 / 100

Deductive Reasoning

55 / 100

Abductive Reasoning

53 / 100

Quantitative Ability (Advanced)

78 / 100

Basic Mathematics

76 / 100

Advanced Mathematics

78 / 100

Applied Mathematics

81 / 100

English Comprehension

68 / 100

CEFR: **C1**

Grammar

71 / 100

Vocabulary

73 / 100

Comprehension

61 / 100

1 | Introduction

About the Report

This report provides a detailed analysis of the candidate's performance on different assessments. The tests for this job role were decided based on job analysis, O*Net taxonomy mapping and/or criterion validity studies. The candidate's responses to these tests help construct a profile that reflects her/his likely performance level and achievement potential in the job role

This report has the following sections:

The **Summary** section provides an overall snapshot of the candidate's performance. It includes a graphical representation of the test scores and the subsection scores.

The **Insights** section provides detailed feedback on the candidate's performance in each of the tests. The descriptive feedback includes the competency definitions, the topics covered in the test, and a note on the level of the candidate's performance.

The **Learning Resources** section provides online and offline resources to improve the candidate's knowledge, abilities, and skills in the different areas on which s/he was evaluated.

Score Interpretation

All the test scores are on a scale of 0-100. All the tests except personality and behavioural evaluation provide absolute scores. The personality and behavioural tests provide a norm-referenced score and hence, are percentile scores. Throughout the report, the colour codes used are as follows:

- Scores between 67 and 100
- Scores between 33 and 67
- Scores between 0 and 33

2 | Insights

English Comprehension

68 / 100

CEFR: **C1**

This test aims to measure your vocabulary, grammar and reading comprehension skills.

You have a good understanding of commonly used grammatical constructs. You are able to read and understand articles, reports and letters/emails related to your day-to-day work. The ability to read, understand and interpret business-related documents is essential in most jobs, especially the ones that involve research, technical reading and content writing.

Logical Ability

54 / 100



Inductive Reasoning

55 / 100

This competency aims to measure the your ability to synthesize information and derive conclusions.

You are able to work out rules based on specific information and solve general work problems using these rules. This skill is required in data-driven research jobs where one needs to formulate new rules based on variable trends.



Deductive Reasoning

55 / 100

This competency aims to measure the your ability to synthesize information and derive conclusions.

You are able to work out rules based on specific information and solve general work problems using these rules. This skill is required in data-driven research jobs where one needs to formulate new rules based on variable trends.



Abductive Reasoning

53 / 100

Quantitative Ability (Advanced)

78 / 100

This test aims to measure your ability to solve problems on basic arithmetic operations, probability, permutations and combinations, and other advanced concepts.

It is commendable that you are able to understand and solve complex arithmetic problems. You are able to solve basic problems of probability, logarithms, permutations, and combinations. This skill will help you in jobs where one needs to work with statistical data and make probabilistic predictions.

3 | Learning Resources

English Comprehension

[Read opinions to improve your comprehension](#)



[Improve your vocabulary of terms used in business](#)



[Improve your knowledge of Business English](#)



Logical Ability

[Test your application of inductive logic!](#)



[Play Sudoku and develop your skills of deduction!](#)



[Learn about the art of deduction](#)



Quantitative Ability (Advanced)

[Learn about the real life applications of logarithms](#)



[Learn about the application of Bayes' Theorem in varied fields](#)



[Learn about Fermet's last theorem](#)



Icon Index



Free Tutorial



Paid Tutorial



Youtube Video



Web Source



Wikipedia



Text Tutorial



Video Tutorial



Google Playstore