

Report for  
**Praveen Jahagirdar**

Date of completion 20/03/2025



HARRISON ASSESSMENT CERTIFICATION

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Praveen Jahagirdar

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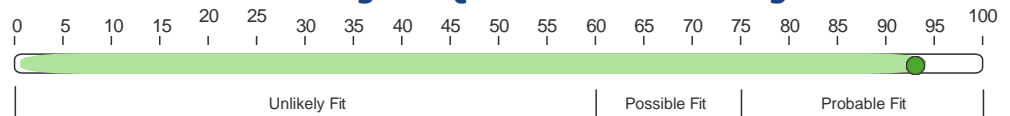
**ORGANIZATION**  
Harrison Assessments  
Int'l Limited



**Quantitative Critical Thinking (QCT) assessment is a combination of numerical reasoning, logic, and verbal reasoning. The questions are designed to assess the ability of an individual to analyze quantitative information and apply the appropriate reasoning and skills to solve the problem.**

The score below is out of 100 which is based on Praveen's level on the QCT in relationship to the norm and ideal for the job of Senior Project Manager. There are ten levels of progressive ability as indicated in the column on the right. The column on the left indicates the ideal level, norm, and Praveen's level.

## Overall Percentage of Quantitative Thinking = 94.2%



### Quantitative Critical Thinking Levels

	<b>Level 10</b> The ability to solve complex business or technical problems using logic, geometry, algebra and quadratic equations.
<b>Level Achieved</b>	<b>Level 9</b> The ability to solve complex business or technical problems using logic and advanced algebra.
	<b>Level 8</b> The ability to solve business or technical problems using logic and intermediate algebra.
<b>Ideal</b>	<b>Level 7</b> The ability to solve business or technical problems using logic and basic algebra.
<b>Norm*</b>	<b>Level 6</b> The ability to solve business or technical problems using logic, percentages and combinations of multiplication, division, addition, and subtraction.
	<b>Level 5</b> The ability to solve business or technical problems using logic, and combinations of multiplication, division, addition and subtraction.
	<b>Level 4</b> The ability to solve moderately complex business or technical problems using logic and multiplication which is interrelated with addition, and subtraction.
	<b>Level 3</b> The ability to solve business or technical problems using logic and multiplication.
	<b>Level 2</b> The ability to solve business or technical problems using a combination of logic, addition, and subtraction.
	<b>Level 1</b> The ability to solve simple business or technical problems using logic and addition.

\* Job type norm

Praveen has demonstrated the ability to solve complex business or technical problems and Advance algebra using logic and multiplication which is interrelated with addition, and subtraction (level 9).

Praveen was partially able to answer the next level and thus his level is 9.2.

## Quantitative Critical Thinking

The graph below indicates how the 1-100 scoring is achieved for this job. Each QCT level at the bottom is related to the score on the diagonal line above. The colors indicate the meaning of each level.

Note that additional points are given for partial completion of the levels and thus the individual's score can be between the numbers on the above table.

