



ASSESSMENT REPORT

SHINDE RUTWIK BABAJI

B.E. - Information Technology | 2024



Shinde Rutwik Babaji



B.E. - Information Technology
JSPM's Rajarshi Shahu College of Engineering,
Tathawade
2024

✉ rutwikshinde34@gmail.com

Assessments are designed to measure your preparedness for placements / upcoming job opportunities. These will help you to measure your expertise in Aptitude [English, Logical, Quantitative], Computer Programming, and Computer Fundamentals [Operating Systems, Networking, Database] skills. These have been designed by industry experts involved in recruitment activities spanning a wide variety of companies.

The performance snapshot shown below provides a high level summary of your overall performance in the 3 modules. Detailed snapshot for each of the modules is provided in the following sections. The detailed snapshot will help you identify your key strength and development areas for each of the skills.

Skills	Score	Performance Level	Accuracy
Aptitude	57.1%	Good	68.3%
Computer Fundamental	71%	Very Good	80%
Programming	55.4%	Good	71.7%

DETAILED PERFORMANCE REPORT

Aptitude

57.1%

Score

Good

Performance Level

68.3%

Accuracy

Aptitude assessment is meant to measure your expertise levels in English, Logical and Quantitative areas. Section below provides a detailed analysis on your key strength and development areas for each of the modules. These skills are tested by most companies for the different roles that they would recruit for.

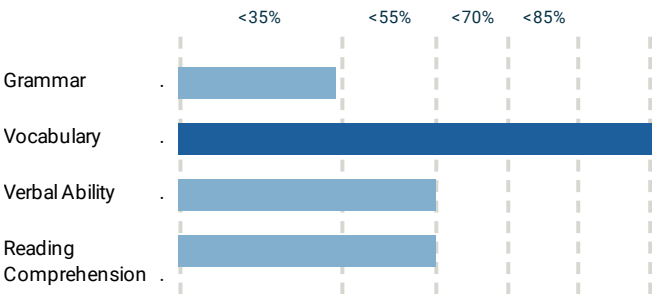
English

Good

Performance level

62.0% Score

72% Accuracy



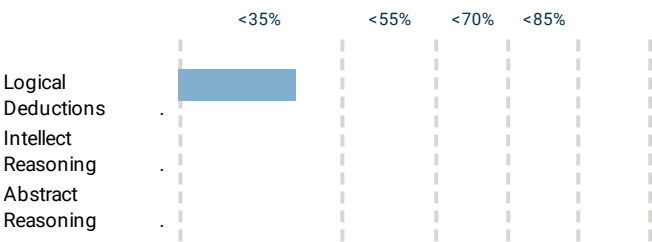
Logical

Needs Improvement

Performance level

8.2% Score

66.7% Accuracy



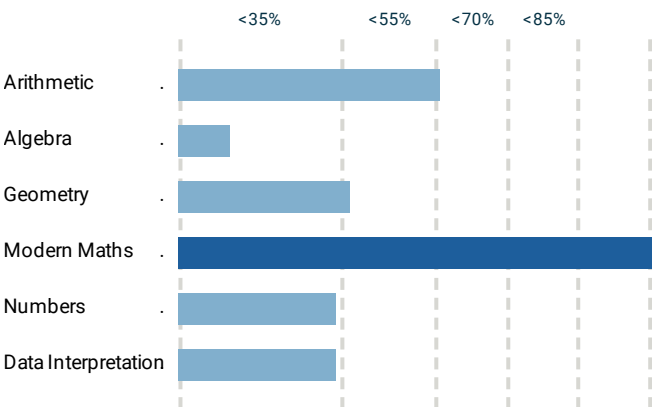
Quantitative

Average

Performance level

47.2% Score

60% Accuracy



L3

COMPLEXITY LEVEL

Computer Fundamental

71%
Score

Very Good
Performance Level

80%
Accuracy

Computer Fundamentals assessment is meant to measure your expertise levels in Operating Systems, Networking and Database. Section below provides a detailed analysis on your key strength and development areas for each of the modules. Most software companies prefer measuring some expertise in these areas.

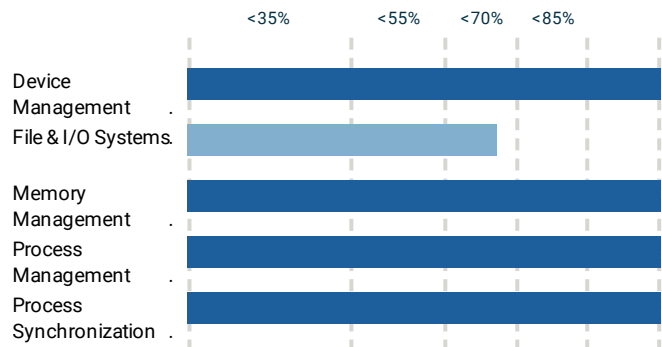
Operating System

Excellent

Performance level

91% Score

95% Accuracy



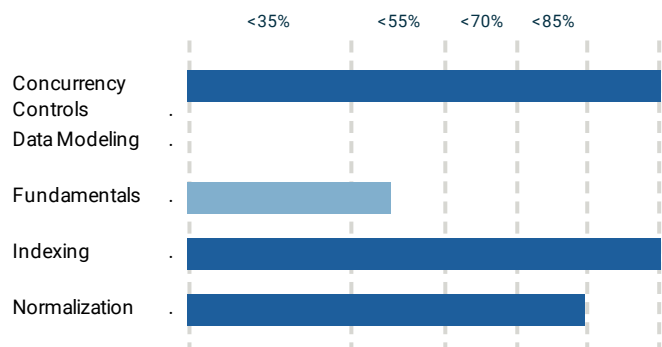
Database Management System

Very Good

Performance level

72% Score

80% Accuracy



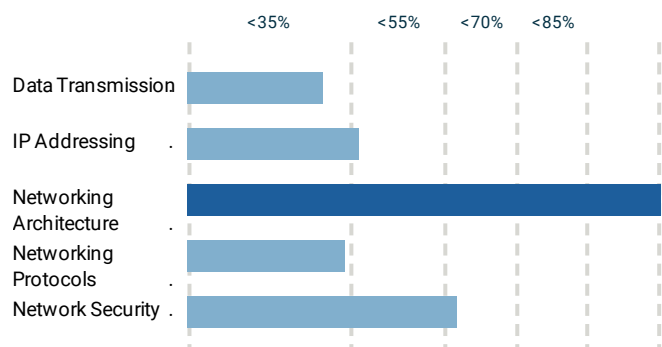
Networking

Average

Performance level

43% Score

83.3% Accuracy



L3

COMPLEXITY LEVEL

Programming

Good
Performance Level

55.4% Score

71.7% Accuracy

Computer Programming assessment is meant to measure your expertise levels in various aspect of programming including data structures and algorithms. Section below provides a detailed analysis on your key strength and development areas for each of the modules. Most software companies prefer measuring some expertise in these areas.

	<35%	<55%	<70%	<85%
Algorithms				
C++ Programming				
Data Structures				
OOPS Concepts				
Programming Fundamentals				

About The Report

These assessments are designed to measure your preparedness for placements / upcoming job opportunities. These will help you to measure your expertise in Aptitude [English, Logical, Quantitative], Computer Programming, and Computer Fundamentals [Operating Systems, Networking, DataBase] skills. These have been designed by industry experts involved in recruitment activities spanning a wide variety of companies.

The detailed report format is meant to help you identify your key strength and development areas. Based on the same you can decide which areas you should concentrate on to be able to improve your overall preparedness / performance for the upcoming job opportunities.

About Pod

Established in 2017, Pod is now being used by the students of more than 650+ colleges and universities across India. We at Pod in partnership with Academia and Industry are continuously striving to help provide the best environment to students and youth to be able to foster the right mindset and build successful careers. We are working in a mission mode to ensure that the every talent finds the most deserving opportunity.