

Sample Sdvsafv

Test ID: 153430365883434 |  cghsd@gmail.com

Test Date: July 31, 2023

Chemical Engineering

1 %tile

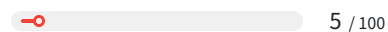


Score: 25/100

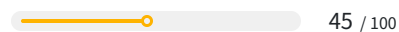
Chemical Engineering

1 Percentile

Transport Phenomena



Chemical Process Control and Technology



Chemical Process Calculation and Thermodynamics



Score Interpretation

- **Evaluators' score:** Refers to human evaluators rating the candidate on a numeric scale (for example 1-5) from which an overall score is generated.
- **AI-based evaluation (#/100):** Scores generated by artificial intelligence are shown as ratings on a scale of 1-100.
- **Comparison score (percentile):** A score that's been compared against a group of other candidates (also known as a normed score). For example, a candidate in the 60th percentile has scored better than 60% of the people in the comparison group.
- **Absolute score (#/100):** A score based on the number of correct responses. For example, a score of 60/100 means the candidate answered 60% of the questions correctly.

The color coding in this report is as given below:

- Scores between 71 and 100
- Scores between 31 and 70
- Scores between 0 and 30