

COACHING REPORT – Discrete Mathematics I (GDO1)








Attempt - April 1, 2023

Assessment Description

Discrete Mathematics I helps candidates develop competence in the use of abstract, discrete structures fundamental to computer science. In particular, this course will introduce candidates to logic and proofs; Boolean algebra and functions; set theory; finite and infinite sequences and series; and relations, graphs, and trees. The course emphasizes applications in computer science. Calculus I is a prerequisite for this course.

Using This Report

Competent

Competencies and Topics		Assessment Score
✓ Logic and Proofs - 22% of assessment		COMPETENT
✓ Set Theory, Finite Sequences, and Series - 16% of assessment		COMPETENT
✓ Boolean Algebra and Boolean Functions - 14% of assessment		EXEMPLARY
✓ Matrix Operations - 8% of assessment		COMPETENT
✓ Finite and Infinite Series - 8% of assessment		COMPETENT
✓ Relations - 16% of assessment		COMPETENT
✓ Graphs and Trees - 16% of assessment		COMPETENT

Time used: 58 min
of Questions: 50
Location: Site Proctored