Continuing Education and Training

with GCIT

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Learning **OUTCOME**



By the end of this course, you will be able to:



01

Analyze complex problems using a structured approach, identifying key issues and relevant data.

Critically evaluate arguments and evidence, making reasoned judgments and informed decisions.







03

Communicate analyses and conclusions effectively, both in writing and orally.

Apply analytical and critical thinking skills across various contexts, including academic, professional, and personal settings.







OF

Demonstrate ethical considerations in problem-solving and decision-making processes.

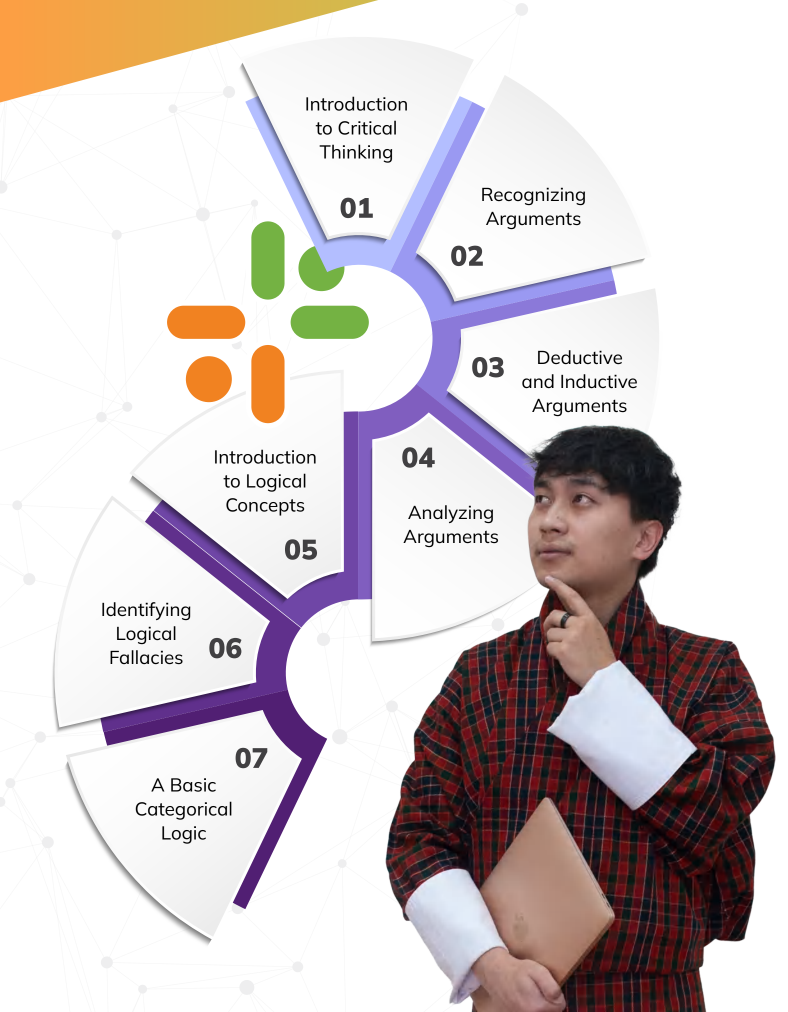
Course **OBJECTIVE**

The objective of this program is to equip learners with essential analytical and critical thinking skills for effective problem-solving, informed decision-making, and well-reasoned argumentation across various contexts.

By enhancing learners' abilities to evaluate complex issues, synthesize information from diverse sources, and articulate well-founded arguments grounded in logical reasoning and solid evidence, this program prepares participants to apply these skills in both academic and professional settings.



Course **STRUCTURE**



Why This **PROGRAM?**



Engaging in the study of analytical and critical thinking equips individuals with the tools necessary to navigate complex situations with greater confidence and precision. By fostering the ability to make informed and thoughtful decisions, this discipline enables individuals to contribute more meaningfully across various aspects of life, whether in academic pursuits, professional environments, or personal interactions.

As the world continues to evolve rapidly and the volume of information increases exponentially, the skills developed through analytical and critical thinking become increasingly essential. These skills not only enhance one's ability to assess and interpret data but also empower individuals to approach challenges with a strategic mindset, ensuring success in an increasingly complex and information-rich world.

Things To KNOW

Prerequisite:



A good command of English and
Dzongkha, and basic knowledge of
logical frameworks would be of great
help.

Minimum computer requirements:



Windows 10 / 11 Operating System or later version (MAC OS is also supported)

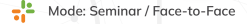
Microsoft 2010 or above

Connection to Internet with Wi-Fi access

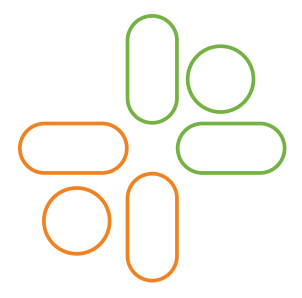
Class Information:



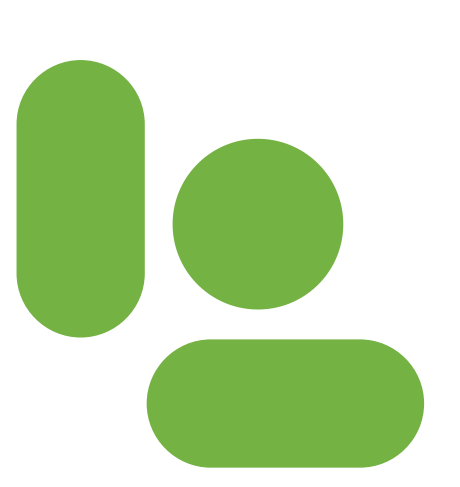
Duration: 8 Hours







Capable. Elevated. Thriving.





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