

GHOKSADANGA BIRENDRA MAHAVIDYALAYA

Name of the Programme: B.A.

Subject: Philosophy (MDC)

(Course Title, Course Objectives, Course Outcome)

<p>Practical Application of Philosophy PHI-MDC1</p>	<p>The practical application of philosophy can have various outcomes that extend across different aspects of life, including personal development, decision-making, social interactions, and societal structures. Here are some potential outcomes of the practical application of philosophy</p>	<ul style="list-style-type: none">• The practical application of philosophy is versatile, and its objectives can be tailored to specific contexts and goals. Whether in personal, professional, or societal realms, the practical application of philosophy seeks to contribute to a more thoughtful, ethical, and meaningful way of engaging with the world.• Apply philosophical principles to address societal issues and advocate for social justice. Philosophy can inform activism and contribute to efforts aimed at creating a more just and equitable society.
<p>Practical application of Ancient Indian tradition PHI-MDC2</p>	<p>Indian philosophy deals with various philosophical problems. These problems include the nature of world, the nature of realism, the nature of knowledge. The sole aim of Indian philosophy is the realization of self, and thereby attaining liberation.</p>	<ul style="list-style-type: none">• The student should be able to understand the ancient Indian philosophical systems.• They should be able to understand the basic concepts of these different schools.• They should be able to understand present overviews of these schools.
<p>Application of Logical Reasoning PHI-MDC3</p>	<p>Logical reasoning is vital in legal contexts, where arguments must be presented and analyzed systematically. Legal professionals use logical principles to construct sound legal arguments and evaluate evidence.</p>	<ul style="list-style-type: none">• To impart the students basic knowledge of traditional deductive logic.• To explore the arguments for deductive logic.• To throw light on Aristotelian Logic