

Blue Print of Distribution of Marks
Class XII : Philosophy : Half-Yearly Exam : 2023-24 : Marks 80

Unit	Contents	MCQ(1) 1	VSA 1	SA-1 2	SA-II 3	LA-I 4	LA-II 5	Total Marks
I	Argument	1	1	-	-	-	-	02
II	Proposition	2	2	1	-	1	-	10
III	Opposition of Proposition	2	2	1	1	1	1	18
IV	Immediate Inference	3	3	1	1	3	-	23
IX	Nature of Inductive Augument	1	1	1	1	1	-	11
X	Causes - its different meaning	1	1	1	1	1	1	16
Total Marks (Questions)		10 (10)	10 (10)	2x5 (5)	3x4 (4)	4x7 (7)	5x2 (2)	80 (38)

SUB: PHILOSOPHY
COURSE STRUCTURE
CLASS-XII(Pre-Board/Board Final)2023-2024

Unit	Title	Marks
<i>I</i>	Argument	02
<i>II</i>	Proposition	05
<i>III</i>	Opposition of Proposition	09
<i>IV</i>	Immediate Inference	08
<i>V</i>	Mediate Inference	15
<i>VI</i>	Compound Arguments	08
<i>VIII</i>	Symbolic Logic and Truth Function	03
<i>IX</i>	Nature of Inductive Argument	08
<i>X</i>	Causes - Its different Meaning	09
<i>XI</i>	Canons of Elimination and Mill's Inductive, Methods or experimental methods	13
<i>XII</i>	Project	20
	Total	100

UNIT	CONTENT	PERIOD
I	Argument: <ul style="list-style-type: none"> • Argument and its different Forms • Deductive and inductive argument – nature and distinction • Validity and Truth – difference between them 	10
II	Proposition <ul style="list-style-type: none"> • Nature of proposition - its different parts, Characteristics of Copula. • Distinction between Proposition and Judgment, Proposition and Grammatical Sentence • Classification of Propositions according to (a) Relation (b) Quality (c) Quantity • Four-fold scheme of classification of Categorical Proposition • Rules of transformation of grammatical sentences in to logical proposition • Distribution of Term in Proposition • Proposition and proposition-forms 	22
III	Opposition of Proposition <ul style="list-style-type: none"> • Nature, definition and kinds of opposition of proposition • Traditional square of opposition • Inference by opposition of propositions 	16
IV	Immediate Inference: <ul style="list-style-type: none"> • Conversion, rules of conversion • Obversion, rules of obversion • Material obversion 	21
V	Mediate Inference: <ul style="list-style-type: none"> • Categorical syllogism- Definition, Characteristics and structure • Role of middle term • Figures of categorical syllogism • Moods of categorical syllogism general rules of categorical syllogism and fallacies • Testing the validity of categorical syllogism 	30

UNIT	CONTENT	PERIOD
VI	Compound : <ul style="list-style-type: none"> • Compound Argument • Disjunctive-categorical syllogism • Testing the validity of Disjunctive-categorical syllogism 	20
VIII	Symbolic Logic <ul style="list-style-type: none"> • Symbols for Conjunction, Negation, Disjunction complication, Material Equivalence • Truth value- Tautology, Self-contradictory and contingent • Determination of truth value by truth table method 	05
IX	Nature of Inductive Argument: <ul style="list-style-type: none"> • Definition of Inductive Argument • Grounds of induction Formal and Material • Marks of scientific induction, Distinction between scientific and unscientific induction • Analogical argument and different criteria for evaluating analogical argument • Concept of Bad Analogy 	20
X	Cause- its different Meaning <ul style="list-style-type: none"> • Cause as necessary condition • Cause as sufficient condition • Cause as necessary and sufficient condition • Distinction between cause and condition • Doctrine of plurality of cause – evaluation of the view 	25
XI	Causes of elimination and Mill's inductive method <ul style="list-style-type: none"> • Method of argument ,Method of difference, Joint Method , Method of Concomitant variation, definition and explanation with symbolic and concrete example, Advantages and disadvantages • Testing the inductive arguments by applying these methods • Inductive fallacies- Bad analogy, Illicit generalization, Taking an irrelevant factor as a cause, Taking co-effects of the same cause as a cause of another effect- Post-hoc-ergo- propter etc. 	30
XII	Project Work: <ul style="list-style-type: none"> • Proposition • Mediate inference (syllogism) • Compound argument, hypothetical and disjunctive arguments • Mill's methods of experimental enquiry • Inductive fallacies 	10

**Pre-Board/Board Final
Examination:2023-24
Class XII
Sub:Philosophy : Marks 80
Blue Print of Distribution of Marks**

Unit	Contents	MCQ (1) 1 X 10	VSA 1 X 10	SA I 2 X 5	SA II 3 X 4	LAI 4 X 7	LA II 5 X 2	Total Marks
<i>I</i>	Argument	1	1	-	-	-	-	02
<i>II</i>	Proposition	1	1	-	1	-	-	05
<i>III</i>	Opposition of Proposition	1	1	-	1	1	-	09
<i>IV</i>	Immediate Inference	1	1	1	-	1	-	08
<i>V</i>	Mediate Inference	1	2	-	1	1	1	15
<i>VI</i>	Compound Arguments	1	1	1	-	1	-	08
<i>VIII</i>	Symbolic Logic and Truth Function	1	-	1	-	-	-	03
<i>IX</i>	Nature of Inductive Argument	1	1	1	-	1	-	08
<i>X</i>	Causes - Its different Meaning	1	1	-	1	1	-	09
<i>XI</i>	Canons of Elimination and Mill's Inductive, Methods or experimental methods	1	1	1	-	1	1	13
Total Marks (Questions)		10(10)	10(10)	2x5(5)	3x4(4)	4x7(7)	5x2(2)	80(38)

Internal Assessment- 20

NB:

4. Internal choice: There is no overall choice in the paper. However, internal choice may be given in 2 (two) questions of 4(four) marks weightage and 2(two) questions of 5 marks weightage.
5. In SA-I, SA-II, LA-I & LA-II types, total allotted marks in each may be sub-divided, if necessary.
6. Questions should be set covering each unit.