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

Unit	Contents	MCQ(1)	VSA 1	SA-1 2	SA-II 3	LA-I 4	LA-II 5	Total Marks
I	Argument	1	1	¥	7 = 9	(=)	-	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		
1	Argument	02		
II	Proposition	05		
III	Opposition of Proposition			
IV	Immediate Inference	08		
V	Mediate Inference	15		
VI	Compound Arguments	08		
VIII	Symbolic Logic and Truth Function			
IX	Nature of Inductive Argument	08		
Х	Causes - Its different Meaning	09		
ΧI	Canons of Elimination and Mill's Inductive, Methods or experimental methods	13		
XII	Project	20		
	Total	100		

UNIT	CONTENT	PERIOD			
	Argument:				
1	Argument and its different Forms				
	Deductive and inductive argument – nature and distinction				
	Validity and Truth – difference between them				
11	Proposition				
	Nature of proposition - its different parts, Characteristics of Capula				
	Copula. • Distinction between Proposition and Judgment Proposition				
	 Distinction between Proposition and Judgment, Proposition and Grammatical Sentence 				
	Classification of Propositions according to (a) Relation (b)	22			
	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				
Ш	Opposition of Proposition				
	Nature, definition and kinds of opposition of proposition				
	Traditional square of opposition				
	Inference by opposition of propositions				
IV	Immediate Inference:				
	Conversion, rules of conversion				
	Obversion, rules of obversion				
	Material obversion				
V	Mediate Inference:				
	Categorical syllogism- Definition, Characteristics and structure				
	Role of middle term				
	Figures of categorical syllogism	30			
	 Moods of categorical syllogism general rules of categorical 				
	syllogism and fallacies				
	Testing the validity of categorical syllogism				

UNIT	CONTENT	PERIOD
VI	Compound :	
	Compound Argument	20
	Disjunctive-categorical syllogism	
	 Testing the validity of Disjunctive-categorical syllogism 	
VIII	Symbolic Logic	
	Symbols for Conjunction, Negation, Disjunction complication,	
	Material Equivalence	05
	 Truth value- Tautology, Self-contradictory and contingent 	
	 Determination of truth value by truth table method 	
IX	Nature of Inductive Argument:	
	Definition of Inductive Argument	
	Grounds of induction Formal and Material	
	Marks of scientific induction, Distinction between scientific and	20
	unscientific induction	
	Analogical argument and different criteria for evaluating	
	analogical argument	
	Concept of Bad Analogy	
X	Cause- its different Meaning	
	Cause as necessary condition	
	Cause as sufficient condition	25
	Cause as necessary and sufficient condition	
	Distinction between cause and condition	
	 Doctrine of plurality of cause – evaluation of the view 	
ΧI	Causes of elimination and Mill's inductive method	
	 Method of argument ,Method of difference, Joint Method , 	
	Method of Concomitant variation, definition and explanation	
	with symbolic and concrete example, Advantages and	
	disadvantages	30
	 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.	
XII	Project Work:	
	• Proposition	2000
	Mediate inference (syllogism)	10
	Compound argument, hypothetical and disjunctive arguments	
	 Mill's methods of experimental enquiry 	
	Inductive fallacies	

Pre-Board/Board Final Examination: 2023-24

Class XII

Sub:Philosophy: Marks 80

Blue Print of Distribution of Marks

Unit	Content	MCQ (1)	VSA	SAI	SA II	LAI	LA II	Total
	S	1 X 10	1 X 10	2 X 5	3 X 4	4 X 7	5 X 2	Marks
7	T &			V			P	03
I	Argument	1,	1	5	62	~	콩	02
II	Proposition	1	1	=	1	=	=	05
III	Opposition of Proposition	1	1	-	1	1	₩	09
IV	Immediate Inference	1	1	1	(7	1	- E	08
V	Mediate Inference	1	2	=	1	1	1	15
VI	Compound Arguments	1	1	1		1	-	08
VIII	Symbolic Logic and Truth Function	1	=	1		=	-	03
IX	Nature of Inductive Argument	1	1	1	62	1	2	08
X	Causes - Its different Meaning	1	1	÷	1	1	÷	09
XI	Canons of Elimination and Mill's Inductive, Methods or experimental methods	1	1	1	<i>⊘</i> ≡.	1	1	13
Total Marks (Questions)		10(10)	10(10)	2x5(5)	3x4(4)	4x7(7)	5x2(2)	80(38

Internal Assessment- 20

NB:

- 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.