NB/XI/PHI/1

2021 PHILOSOPHY

Full marks:80

Time: 3 hours

10x1 = 10

General instructions:

- *i)* Approximately 15 minutes is allotted to read the question paper and revise the answers.
- *ii)* The question paper consists of 29 questions.

Choose the correct answer from the given alternative:

 Marks are indicated against each question. Answer to questions carrying1 mark should not exceed one sentence. Answer to questions carrying 2 marks should not exceed 50 words. Answer to questions carrying 4 marks should not exceed 100 words. Answer to questions carrying 6 marks should not exceed 200 words. Answer to questions carrying 8 marks should not exceed 300 words.

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N.B: Check that all pages of the question paper are complete as indicated on the top left side.
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	8.		
1.	Axioms are (a) universal real proposition (b) particular real proposition (c) universal real self evident propo (d) particular real self evident prop	osition	1
2.	Proceeding from cause to effect an (a) Observation (c) both (a) & (b)	d from effect to cause is possible in (b) Experiment (d) none of the above	1
3.	The first requisite of the proof of a (a) experiment (c) verification	hypothesis is (b) induction (d) observation	1
4.	The doctrine of the plurality of cau (a) Difference (c) Concomitant Variation	ses frustrates the method of (b) Agreement (d) Joint method	1
5.	Logic is the science of thought as e (a) Signs (c) Music	expressed in (b) Language (d) Writing	1
6.	Reasoning means passing from (a) known to unknown (c) observed to unobserved	(b) unknown to known (d) unobserved to observed	1

		(2)	NB/XI/PHI/
7.	A term denotes things and connote (a) proposition (c) attributes	es (b) sentences (d) connotation	1
8.	Terms like parent/child or teacher (a) absolute terms (c) negative terms	are (b) relative terms (d) privative terms	1
9.	When all constituent propositions (a) pure syllogism (c) categorical syllogism	are of different relation, it is call (b) mixed syllogism (d) dilemma	led 1
10.	Syllogism consists of (a) seven rules (c) nine rules	(b) eight rules(d) ten rules	1
	Answer the following questions:		
11.	What is scientific induction?		2
12.	What is natural experiment?		2
13.	State two uses of hypothesis in scientific investigation.		2
14.	How can one distinguish between hypothesis and theory?		2
15.	What are the experimental methods formulated by Mill?		2
16.	Define verification. What is direct and indirect verification?		
17.	What are the uses of logic?		4
18.	What is meant by concrete and abstract terms?		2+2=4
19.	Mention any four rules of a categorical syllogism.		4
20.	 Symbolise the following (Any two (a) If there is over production, the (b) Neither India nor Pakistan will (c) It is not the case that neither A conference championship. 	b) n price do not rise. l win the match. tlanta nor Baltimore win their	2x2=4
	Answer any four from questions 2	21 –26	
21.	Give the general differences betwee	een induction and deduction.	6
22.	Define observation. Explain its fal	lacies.	2+4=6

NB/XI/PHI/1

	(3)	NB/XI/PHI/1
23.	Describe the hypothetical proposition.	6
24.	Distinguish between formal logic and material logic.	6
25.	List any six (6) general rules of categorical syllogism.	6
26.	Symbolic logica. $(p \lor q) \equiv (p \lor q)$ b. $p \bullet (p \supset q)$ c. $\sim (P \bullet q)$	3x2=6
	Answer any two from questions 27 - 29	
27.	What is experiment? What are the relative advantages of experime over observation?	ent 2+6= 8
28.	What is the method of concomitant variation? Explain with one sy and concrete example.	mbolic 4+4=8
29.	What is the method of agreement? State two defects of the method agreement.	of 6+2=8
