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2020/TDC(CBCS)/ODD/SEM/ PHPHCC-102T/053

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TDC (CBCS) Odd Semester Exam., 2020 held in March, 2021

PHILOSOPHY

(1st Semester)

Course No.: PHPHCC-102T

(Logic—I)

Full Marks: 70
Pass Marks: 28

Time: 3 hours

The figures in the margin indicate full marks for the questions

SECTION—A

1. Answer any ten of the following questions:

 $2 \times 10 = 20$

- (a) What is an argument?
- (b) Give an example of an argument form.
- (c) Why is logic said to be a normative science?

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- (d) What is validity?
- (e) Name the opposition that exists between A and I, and 'A and O' proposition.
- (f) What is general proposition asserting relation between classes?
- (g) Give examples of class-membership proposition and relational proposition.
- (h) Mention different kinds of simple proposition.
- (i) What is contraposition?
- (j) What is conversion by limitation?
- (k) What is standard-form categorical syllogism? The amount of assume the same of the same
- (1) Mention any two valid moods of the Fourth figure.
- (m) What is truth table method?
- (n) What is the symbolization of the following statement? "It is not the case that neither Rosy nor Lucky is elected."
- (o) "' $p \supset q$ is equivalent to " $q \supset p$ " "—Is the statement true?

(3)

- (p) What is conjunctive truth function?
- (q) Give an example of subject-predicate proposition.

examples three diginal forms of general

- (r) State the rule of constructive dilemma and hypothetical syllogism.
- (s) $(A \cdot B) \cdot (X \vee Y)$, have an example on sman $\therefore A \cdot B$

Name the rule of inference by which the conclusion follows.

(t) 12 What is the meaning of modus ponens (MP)?

SECTION—B

Answer any five questions

- 2. Explain the relation between the validity or invalidity of an argument and truth and falsehood of its premises and conclusion.
- 3. "Logic is the study of methods and principles used to distinguish between correct (good) and incorrect (bad) argument." Briefly explain.

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4.	What is general proposition? Explain with						
	examples	three	distinct	forms	of	general	
	proposition.		to philippe ne		y y Louis	2+8:	=1(

- 5. Explain with examples different kinds of compound proposition.
- 6. Test the following categorical syllogisms and name the fallacies involved, if any:

 5+5=10
 - (a) All players are actors, because all players are health conscious and actors of health conscious.
 - (b) All movies are moving pictures, therefore some photographs are moving pictures and some photographs are not movies.
- 7. Test the following syllogisms by means of Venn diagram technique: 5+5=10
 - (a) No poets are accountants

 Some artists are poets and a many of
 - Some artists are accountants and collection
 - (b) All human beings are mammals
 Some underwater creatures are mammals
 ∴ Some underwater creatures are human beings

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(5)

- (8. Symbolize the following : and isano tourten 2×5=10
 - (a) If Anil's coming would cause Bimal to leave, then arrival of Chandan is not needed.

 (A, B, C)
 - (b) It is not the case that either Anil or Bimal will come. (A, B)
 - (c) Ram and Shyam will both not pass the examination. (R, S)
 - (d) If it is not the case that Anil is elected then Bimal will be selected. (A, B)
 - (e) Bimal will not stop teasing unless Anil shouts. (B, A)
 - 9. Test the following arguments by the truth table method: 5+5=10
 - (a) If Umesh be an artist then Mahesh is a philosopher or Jogesh is a scientist. Jogesh is not a scientist. So Umesh is not an artist. (U, M, J)
 - (b) $(A \lor B) \supset (A \cdot B)$ $\sim (A \lor B)$ $\therefore \sim (A \cdot B)$

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(6)

10. Construct formal proof of validity. 5+5=10

- (a) (i) (X > I may bloom aromos r har. If
- then arrived of Chandyc $(I \cdot X)^{\dagger}$ (ii) and
 - (iii) $(X\supset Y)\supset \sim H$
- If w (iv) $H \vee N / :: N$ and respect to (vi) | (vi)
- (b) (i) $(M\supset L)\cdot (K\supset J)$
 - (ii) $(I\supset H)\cdot (H\supset G)$
 - (iii) $M \vee I / :: L \vee H$
- Discuss briefly the method of deduction.

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