

FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BPS-17 UNDER THE FEDERAL GOVERNMENT, 2009

PHILOSOPHY, PAPER-I

S.No.

R.No.

(PART-I) 30 MINUTES MAXIMUM MARKS:20					
	ALLOWED: (PART-II)	2 HOURS & 30 N	AINUTES	MAXIMUM MARKS:80	
NOTE	 NOTE: (i) First attempt PART-I (MCQ) on separate Answer Sheet which shall be taken back after 30 minutes. (ii) Overwriting/cutting of the options/answers will not be given credit. 				
	<u>PART – I (MCQ)</u> (COMPULSORY)				
Q.1.	Select the best option/an	swer and fill in the	appropriate box o	n the Answer Sheet.	
(a)) Which of the following a	re propositions? Cl	hoose True or Fals	e. (5)	
(i)	Write a letter: (a) True	(b)	False		
(ii)	All roses are fragrant: (a) True	(b)	False		
(iii)	Some politicians are comp (a) True	petent: (b)	False		
(iv)	Such a lovely morning: (a) True	(b)	False		
(v)	Either A is B or C (a) True	(b)	False		
(b) (vi)) Choose the best option: Corresponding to every in (a) A proposition	nference is: (b) A premises	(c) An argum	nent (d) None of these	
(vii)	An argument can be: (a) True	(b) False	(c) Valid	(d) None of the	
(viii)	Logic is a: (a) Social science	(b) Normative scier	nce (c) Exact scien	ce (d) None of the	
(ix)	A and E proposition are: (a) Contradictory	(b) Contrary	(c) Sub-contra	ry (d) None of the	
(x)	A categorical syllogism c (a) Valid	ontaining two negati (b) Invalid	ve premises is: (c) Sound	(d) None of the	
(xi)	The symbolic from of the will protest to the UN and (a) $\tilde{A} \supset (B, C)$		Ŭ		
(xii)	Ambiguous statements ar (a) having more than one (c) having wrong meanin	meaning	(b) having no 1 (d) None of the		
(xiii)	Identify fallacy committee (a) Argument from ignoration (c) Appeal to emotion			nappropriate authority	

PHILOSOPHY, PAPER-I

(xiv)	(iv) Mr. X is the best politician of this country because his father was a very good politician fallacy of:			d politician. Commits
	(a) Circumstantial	(b) Abusive	(c) Complex question	(d) None of these
(xv)	All lawyers are liars, hen	-		
	(a) True	(b) Valid	(c) False	(d) None of these
(xvi)				
	(a) True	(b) Valid	(c) False	(d) None of these
(xvii) Conclusion of an inductive argument is				
	(a) True	(b) Necessary	(c) Probable	(d) None of these
(xviii)	"A proposition is true on been proved true" comm		been proved false, or it is fa	lse because it has not
	(a) Circumstantial	(b) Inappropriate authority	ority (c) Ignorance	(d) None of these
(xix)	In a Universal Affirmat distributed.	tive categorical proposi	tion (A), both subject and	predicate terms are
	(a) True	(b) False	(c) None of these	
(xx)	Choose the name of the g	given argument		
	p > q	-		
	p			
	i q	(b) Modus Tollors	(a) Hupothetical gullesism	(d) None of these
	(a) Modus Ponens	(b) Modus Tollens	(c) Hypothetical syllogism	(u) none of these

<u>PART – II</u>

NOTE:	(ii) Atte (iii) Extr	RT-II is to be attempted on the separate Answer Book . Sempt ONLY FOUR questions from PART-II . All questions carry EQUAL matrix a attempt of any question or any part of the attempted question will not sidered.	
Q.2. Stat	e and critica	ally evaluate Aristotelian Traditional Square of Opposition	(20

- **Q.3.** Discuss the role of definition in reducing ambiguity and vagueness in language. (20)
- **Q.4.** Define emotive terms and discuss their role in fallacious reasoning.
- **Q.5.** Define and distinguish:
 - (i) sentence and proposition,
 - (ii) deductive and inductive arguments, also cite examples.
- Q.6. Define conjunctive, disjunctive and hypothetical statements, state their symbols, also determine their truth values, citing examples. (20)
- **Q.7.** Construct formal proof of validity for the given arguments:

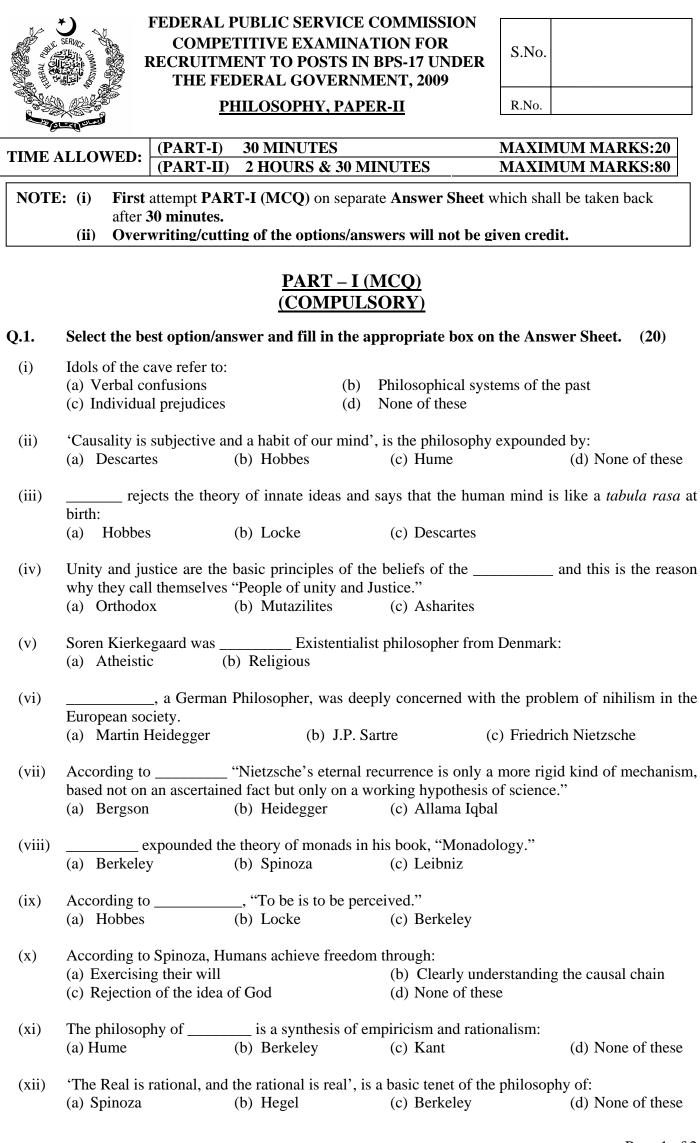
(i) A > B $A \cdot B \supset C / \therefore A \supset C$ (ii) $Q \supset (R \lor S)$ $(T.U) \supset R$ $(R \lor S) > (T.U) / \therefore Q > R$

Q.8. State and explain hypothesis and criteria to evaluate hypothesis. (20)

(20)

(20)

(20)



Page 1 of 2

PHILO	SOPHY, PAPER-II			
(xiii)	is known as the founder of pragmatism.			
			(c) Martin Heidegger (d)	None of these
(xiv)	The ethical theory propo	•	-	
	(a) Moore	(b) Hare	(c) Stevenson	(d) None of these
(xv)	Logical atoms in philosophy of Wittgenstein are			
	(a) Real	(b) Abstract	(c) Concrete	(d) None of these
(xvi)				
	(a) True	(b) False		
(xvii)	-		, according to Kierkegaard.	
	(a) True	(b) False		
(xviii)	Spinoza's ethical theory	is based upon altruism. (b) False		
	(a) True	(b) raise		
(xix)	x) Kant affirmed traditional theological proofs for the existence of God.			
	(a) True	(b) False		
			11	
(XX)				
	(a) True	(b) False		

<u> PART – II</u>

NOTE:	(i) (ii)	PART-II is to be attempted on the separate Answer Book. Attempt ONLY FOUR questions from PART-II. All questions carry EQUAL marks.				
NOIE.	(iii)	Extra attempt of any question or any part of the attempted question will not be considered.				

- Q.2. Define and distinguish subjective and objective idealism, with special reference to Berkeley and Hegel. (20)
- **Q.3.** Discuss Pragmatic theory of truth, pragmatism is philosophy of capitalism, comment. (20)
- **Q.4.** Critically evaluate A.J. Ayer's 'Principle of Verifiability' and its impact on ethics. (20)
- **Q.5.** Discuss in detail the sources and component parts of Marxism.
- Q.6. State and explain Ibn-i-Khaldun's concept of 'asabia', keeping in view the contemporary debate on the clash of civilizations. (20)
- Q.7. Critically discuss religious fundamentalism, revivalism and reformism. (20)
- Q.8. Sayyid Ahmad Khan and Iqbal were against fatalism and tried to promote this worldly attitude amongst Muslims, comment.
 (20)

(20)