Reg. No.:	M 9876					
V Semester B.A./B.Sc./B.Com./B.B.A./B.B.A. T.T.M./B.B.A. R.T.M./B.B.M./ B.C.A./B.S.W./B.A. Afsal-Ul-Ulama Degree (CCSS-Reg./Supple./Imp.) Examination, November 2015 Open Course 5 D01 PHIL: LOGICAL REASONING AND ARGUMENTATION (2012 & Earlier Admissions)						
Time : 2 Hours	Max. Weightage: 20					
	GROUP - A					
Objective type questions. Answer all carries one weightage.	eight questions. A bunch of four questions					
1. The conclusion of Induction is always	ays					
a) Particular	b) Universal					
c) Negative	d) None of these					
2. Propositions are usually described	as					
a) Valid	b) Unvalid					
c) True	d) None of these					
3. The process by which a conclusion	n is drawn from the premises is called					
a) Inference	b) Conception					
c) Interrogation	d) Exclamation					
The term of Categorical Syllogism vin both the premises are known as	which is absent in the conclusion and present					
a) Major term	b) Minor term					
c) Middle term	d) None of these					
5. If you study well, then you will pass the examination. This is a proposition.						
a) Affirmative	b) Negative					
c) Disjunctive	d) Hypothetical					

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6.	Which one of the foll a) Hypothetical c) Categorical	owing is an U	b)	nal proposition Disjunctive Implicative	?	
7.	A Universal affirmati a) Subject	ve proposition b) Predi		e itst Both	erm. d) None	
8.	Almost all students a	are intelligent	. This is _	proposit	ion.	
	a) A	b) E	c)		d) O (2×1 = 2 Weightag	e)
			GROUP-	-В		
W	rite short notes on si x	questions.	Each ques	tion carries 1 v	veightage.	
9.	Propositions					
10.	Induction					
11.	Validity					
12.	Hypothetical proposi	tion				
13.	Minor term					
14.	Fallacy					
15.	Amphiboly					
16.	Hypothesis					
17.	Axiom					
18.	Antecedent.				(6×1 = 6 Weightag	e)
	1 (5 to		GROUP-	-C		
Ans	swer any four question	ns. Each qu	estion carr	ies 2 weightag	e.	
19.	Distinguish between	Induction an	d Deductio	on.		
20.	Discuss the types of	Categorical	propositio	n based on qua	ality and quantity.	

21. Examine the features of Analogical reasoning.



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- 22. Discuss the fallacy of Undistributed middle.
- 23. Briefly explain the structure of Simple Constructive Dilemma.
- 24. Explain the fallacy of Relevance.
- 25. Construct a Dilemma and Rebutt it.
- 26. Discuss the features of Symbolic logic.

(4×2=8 Weightage)

GROUP-D

Answer any one question. The question carries 4 weightage.

- 27. Discuss the nature and scope of Logic.
- 28. Describe the important rules of Categorical Syllogism.
- 29. Examine the problem of Induction. How is it solved?

 $(4\times1=4 \text{ Weightage})$