			ai "b" brin "p" , "d" , "n"	[Time: 2 Hrs] The Annual March ni Pro	Marks: 60
				you have got the right question pape	apolisory.
		N.B: 1	. Attempt all questions	s	plain in what armse logic is
			. Figures to the right in	dicate full marks	
			. Tigures to the right in	ndicate full marks.	
Q. 1		Answer the following in one or two sentences: (any six)			
		i) Define inference, Give an example.ii) Define term. Give an example.			(12)
	111	ii) Define proposition.			
	IV.	ii) Define proposition. v) What is contrary and contradictory term?			
	V)	v) What is fundamentum divisions?			
	vi)	y and the second initiality.			
	vii	, continue per non or contract.			
-	viii) Define Exte	ensive definition, Give e	example.	
	ix)	x) Define eduction			
	x)	What is div	isions by dichotomy?		
Q. 2		Write short notes on any true.			
	5	Write short notes on any two: i) Connotation and Denotation:			
	,	Universe of discourse			
		i) Industry (Industrial Law)) Rules of Division.			
	10)	Rules of Di	vision.		
2. 3		Attempt any	v two questions:-		(12)
	a)	a) Reduce the following sentences to logical form and identify the kind of proposition as per			
		traditional le	ogic. Name the terms that	at are distributed.	proposition as per
	i)	Graduates a	lone are eligible.		
	ii)	Few Indians	wrestlers are long-lived	i.	
	iii)				
	b)	••			
	1)	Identify the	following compound pro	oposition, symbolize it, and construc	et a truth table for
		it.	toh plana if and anti- if.		
	:::\	Haina avant	tch plane if and only if	you reach in time".	
	11)	Using quant	hers and the given notal	tion, symbolize the following gener	al propositions:-
			es are bookworms. (Ax,		
			applicant was hired (Ax		
		3) All that gi	itters is not gold (Gx, A	(X)	
	(c)	Identify the	ollowing modern defini	itions giving reasons for your answe	rs.
			a kind of medicine		
			ivilized rational animal		
			is father of the man.		
	d)	Identify the f	allacies in the following	g logical divisions, giving reasons to	your answers.
		1) Man into	Indians, Chinese and edu	ucated.	
			into Equilateral and Isos		
		3) Metals int	o white, heavy, ductile a	and precious.	
				- 3-16)	

- Answer the following questions in detail. Any one question from 'a', 'b', 'c' and 'd' is (24)Q. 4
 - a) Explain in what sense logic is a science and an Art? Bring out the nature scope and its significance in law courts. b) Explain four fold classification of propositions.

 - c) Define "Immediate inference" and "opposition of propositions". Discuss in detail, Inference by opposition with the help of square of opposition.
 - d) Do as directed:-
 - 1) State the contrary and contradictory of, 'All successful executive are intelligent people.'
 - 2) State the Sub-Contrary and contradictory, of 'No animals with horns are carnivores'.
 - 3) State the Sub-contrary and subaltern of, 'some uranium isotopes are highly unstable substances'.
 - 4) State the converse and obverse of 'Some men are wise.'
 - 5) State the converse and obverse of, All men are fallible.
 - 6) State the converse and obverse of 'Some philosophers are consistent'.