Unit	Question	Year			
Unit	no.	real	NAMBOL L. SANOI COLLEGE, NAMBOL DEPARTMENT OF PHILOSOPHY		
	110.		UNIT WISE QUESTIONS OF2016 2017 2018 2019 2020		
			MANIPUR UNIVERSITY		
			BA.3rd.SEMESTER		
			PHILOSOPHY(ELECTIVE)		
			PAPER: (PHI:SE 303)		
			PAPER: (PHI:SE 303)		
			FULL MARKS:100		
			PASS MARKS:35		
Ι	4	2016	Explain truth and validity in Logic 12		
Ι	11	2016	What are the promises and conclusion of an argument?4		
I	1	2017	What is an argument?Analyse the structure of an arguments.4+8=12		
Ι	12	2017	What is truth and validity in logic4		
Ι	1	2018	Explain the nature and structure of logical arguments. 12		
I	10(A)	2018	Write a short note on the following		
			Truth and Validity		
I	1	2019	What is an argument? Explain the nature of logical arguments.		
			OR 2+10=12		
	10	2010	Explain Truth and Validity in Logic		
I	10	2019	What are the premises and conclusions of an argument?   4		
I	1	2020	"Logic is the study of argument" Explain		
			OR 12		
I	7	2020	Discuss Truth and Validity in Logic. What are the premises and conclusions 4		
П	1	2020	Analyse proposition according to its quality and quantity 12		
П	2	2010	"All proposition are sentences but all sentences are not proposition" Discuss.		
ш	2	2017	An proposition are sentences but an sentences are not proposition Discuss.		
Π	13	2017	Which terms are distributed in AEIO propositions 4		
Π	1	2018	What is a proposition? Distinguish between a proposition and a sentence		
-		2010	4+8=12		
П	10	2018	Write short note on the following		
	В		Distribution of term 4		
Π	2	2019	Explain various kinds of propositions, according to traditional logic		
			OR 12		
			"All propositions are sentences but all sentences are not proposition" Discuss		
Π	11	2019	Write a short note on singular proposition. 4		
Π	2	2020	What is a proposition?Explain the various kinds of proposition		
			OR 4+8=12		
	10	2020	Explain "term and their distributions in AEIO"		
Π	10	2020	Write short note on the following		
	A		Word and sentence3+3=6		
	В		Letter and Word.		
Ш	2	2016	What is meant by tautology, contradictory and contingency? Give example for		
ш	_	2010	each of them $4+4+4=12$		
Ш	5	2016	Distinguish between material equivalence and logical equivalence. Use truth		
<u> </u>			table and decide which of the following are logical equivalence.		
L	1	1			

III00<				6+3+2=12		
III9(Poq)=( $^{-}Q_{3}^{-}P$ )III92016What are truth functional compound propositions. Answer with symbolic exampleIII10How could you prove the invalidity of an argument form by using truth table 4III32017What are truth functional compound statements? State with examples 3+3+3+3=12III62017How could you prove the tautology of a conditional statement?III72017What is argument form? Construct a truth table of the argument form $^{-p}$ $_{-1}^{-q}$ III82017What is contradiction?Give an example with truth table 3+3=6III82018Explain the three arguments forms tautology, contradictory and contingency with examplesIII62018Use truth table and prove the validity of the following: $^{-p}$ $^{-r}$ III10 (a)2018Wyite short note on the following: $^{-p}$ III10 (a)2018Wyite short note on the following: $^{-p}$ $^{-q}$ III10 (a)2019What is an argument form? Construct a truth table of the argument form $^{-p}$ $^{-q}$ III62019What is an argument form? Construct a truth table of the argument form $^{-p}$ $^{-q}$ III62020What are truth functional compound statements? Give an example of them $^{-q}$ $^{-q}$ III62020Use truth table and prove the validity of the following: $^{-q}$ III62020Use truth table and prove the validity of the following: $^{-q}$ III6		(T)				
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IV62016What is an elementary valid argument form?6						
	IV	6	2016	What is an elementary valid argument form?6		

IV	7	2016	What is meant by the formal proof of validity	6
IV	8	2016	State the rules of condition proof	6
IV	4	2017	What is meant by elementary valid argument forms and for validity?	ormal proof of 6+6=12
IV	9	2017	State the rule of indirect proof.	6
IV	4	2018	What is meant by the rule of conditional proof and rule of 6+6=12	indirect proof
IV	7	2018	What do you mean by formal proof of validity	6
IV	8	2018	What is meant by proving invalidity	6
IV	4	2019	What is meant by proof oftantologies and proving invalidi OR What is meant by formal proof of validity and rule of indir	6+6=12
IV	8	2019	What is meant by elementary valid argument forms	6
IV	9	2020	State the rule of conditional proof	6
IV	4	2020	What is meant by elementary valid arguments forms and proving invalidity? 6+6=12	
IV	8	2020	What is meant by formal proof of validity and proofs of ta 6+6=12	utologies
IV	3	2016	How is figure of a syllogism determined? Explain the four figures 4+8	
IV	12	2016	Test the validity and invalidity of the following syllogisms.any4+4=12	Name the fallacy if
V	(a)	2016	All Masterof art are learned men. This thief is indeed a master of his art ∴This thief is a learned man.	
	(b)	X	My arm touches the table. The table touches the floor. ∴ My arm touches the floor.	
V	5	2017	State the general rules of syllogism.	12
v	10	2017	What is meant by mode of syllogism	4
V	11	2017	<ul> <li>Prove the validity or invalidity of the following syllogism.If fallacy:</li> <li>All cows are quadrupeds.</li> <li>No dogs are cows.</li> <li>∴ No dogs are quadrupeds.</li> </ul>	invalid, name the
v	5	2018	What is the standard form of categorical syllogism? Explain the four figures of syllogism	4+8=12
V	9	2018	What do you understand by the reduction of syllogism?	6
V	10 d		Write short note on the following Enthymemes.	
V	5	2019	Explain the rules or axioms of validity of the syllogism OR State the general theorems of the syllogisms	12
v	12	2019	Define the reduction of syllogism	4
v	13	2019	Write a short note on Sorites	4
V	5	2020	State the general theorem of syllogism OR What is the standard form of categorical syllogism? Explai	12 n in brief the four
			figures of syllogism. 4+8=	

V	9	2020	What is meant by the reduction of syllogism and fallacies of syllogism?6+6=12	
v	10	2020	Write short notes on the following	3+3=6
	(d)		Enthymemes	
	(e)		Sorites	