

SECOND SEMESTER 2020-2021

Course Handout Part II

Date: 16-01-2021

In addition to part-I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course.

Course No. : HSS F236 / PHIL C221

Course Title : Symbolic Logic Instructor-in-Charge : Pranesh Bhargava

Scope and Objective of the Course:

This course aims to introduce students to the field of Symbolic Logic. The projected outcome of the course is for the learner to have a better understanding of the nature of symbolic logic, its various technical aspects and its application in language.

Textbooks:

1. Copi, Irving M., Symbolic Logic, 5th Edition, Pearson Education, 1979 (Indian Reprint, 2006)

Reference books

- 1. R1. Carney, J.D, *Introduction to Symbolic Logic*, Englewood Cliffs, N.J., 1970
- 2. R2. Copi, Irving M, Introduction to Logic, Prentice Hall of India, N.D., 11th Edition, 2002

Course Plan:

Lecture No.	Learning objectives	Topics to be covered	Chapter in the Textbook
1	Develop an overview the nature of logical reasoning	Introduction to Logic	R2, Ch. 1
2	Familiarize the major vocabulary of the subject	Key Concepts	R2, Ch. 1
3	Determine how the premises support the conclusion.	Representing the Structure of Arguments	R2, Ch.1
4	Analyze the relation between truth, validity and soundness to understand the nature of arguments clearly.	Truth, Validity and Soundness	Text Book, Ch. 1
5	Understand the basis of division between categorical propositions in traditional logic.	Categorical Propositions: Quantity, Quality and Distribution	R2, Ch.5
6	Recognize the different ways	Traditional Square of Opposition:	R2, Ch.5



	in which the propositions are	D L .: CO :::		
	in which the propositions are related to each other and the	Relations of Opposition		
	different opposition relations			
7-8	Identify the nature of	Catagorical Syllogiams	R2, Ch.6	
/-0	categorical syllogism and the	Categorical Syllogisms:	112, 011.0	
	relevance of major, minor	Major, Minor and Middle terms and		
	and middle terms in	Validity of Syllogisms, Rules and		
	determining validity and to	Fallacies.		
	see the possible fallacies.			
9-10	Understand how to represent	Venn Diagrams	R2, Ch. 6	
	and check the validity of		·	
	arguments by means of Venn			
	diagrams			
11	Analyze the value of	Symbolic Logic: Introduction	Text Book, Ch.	
	symbolic logic and		1	
	understand its different			
4.0	concerns.			
12	Recognize the value of	Sentential Connectives	Text Book,	
	sentential connectives in		Ch.2	
	forming compound statements out of simple			
	statements.			
13	Identify how to symbolically	Symbolizing Natural	Text Book,	
	represent natural language so	Language	Ch.2	
	that the logical features			
	could be easily located.			
14	Examine the nature of the	Arguments Containing Compound	Text Book,	
	arguments, which are	Statements	Ch.2	
	composed of compound			
	statements, as their validity			
	depends heavily on the			
	different ways the compound statements are related to each			
	other.			
15	Identify the important role of	Propositional Calculus: Role of	Text Book,	
	truth functional connectives	truth-functional connectives	Ch.2	
	like conjunction, disjunction,			
	implication etc. in			
	determining the truth-value			
	of propositions.			
16	Construct truth tables of	Truth-tables	Text Book,	
	different truth functional		Ch.2	
17.40	connectives.	m , 37 10 10 1 7 10 10 2	T (P)	
17-18	Examine the validity of	Testing Validity and Invalidity by	Text Book,	
	arguments mechanically	Truth tables	Ch.2	
19	using truth tables. Identify the formal features	Argument Forms	Text Book,	
	racinity the formal reatures	/ 11 Sument 1 Orins	TEAL DOOK,	



	of arguments so that		Ch.2
	checking validity will be		CII.2
	easier.		
20	Appraise the formal nature of different types of statement and to classify them into three groups: tautologies, contradictories	Statement Forms	Text Book, Ch.2
	and contingent.		
21	Assess whether a statement is a tautology or contradictory or contingent by means of truth tables.	Testing the Status of Statement Forms by Truth-tables	Text Book, Ch.2
22-23	Review validity of arguments with the help of a set of elementary argument forms that can be applied to check validity mechanically.	Formal Proof of Validity: Rules of Inference	Text Book, Ch. 3
24-26	Apply a set of logical equivalences in the process of arriving at the validity of arguments.	Rules of Replacement	Text Book, Ch. 3
27	Prove certain arguments invalid without using truth tables and not employing the formal proof.	Proving Invalidity	Text Book, Ch. 3
28	Understand the use of conditional proof to prove validity of arguments	Conditional Proof	Text Book, Ch. 3
29	Employ the <i>reductio ad absurdum</i> method to assess validity of arguments	Indirect Proof	Text Book, Ch. 3
30-31	Learn a method, which employs insights from truth table technique and <i>reductio</i> ad absurdum to check validity and the status of statements.	Shorter Truth table Technique	Text Book, Ch. 3
32-33	Demonstrate how to symbolize statements that involve existential or universal quantifiers.	Quantification theory Translation with Quantifiers	Text Book, Ch. 4
34	Recognize the nature and function of the quantifiers	Universal Quantifier and Existential Quantifier	Text Book, Ch. 4
35	Construct a modern square of opposition using quantifiers	Modern Square of Opposition	Text Book, Ch. 4



36	Assess the validity of	Quantification Rules	Text Book, Ch.
	arguments that involve		4
	propositions with quantifiers.		
37	Examine the validity of	Proving Validity	Text Book, Ch.
	arguments by using the		4
	quantification rules.		
38	Demonstrate the invalidity	Proving Invalidity	Text Book, Ch.
	of certain arguments by		4
	assigning truth-values.		
39	Understand how to	Symbolizing Relations	Text Book,
	symbolize the statements		Ch.5
	which involve relations.		
40-42	Inspect the attributes of	Attributes of Binary Relations	Text Book,
	relational statements.	_	Ch.5

Evaluation Scheme:

Component	Duration	Weighting (%)	Date & Time	Nature of Component
Other evaluation components	TBA	30	To be announced (TBA)	Open Book
Mid-semester Test	90 minutes	30	04/03 3.30 -5.00PM	Open Book
Comprehensive	120 minutes	40	12/05 AN	Open Book

Chamber Consultation Hour: To be announced on CMS

Notices: Available on CMS

Make-up Policy: Only be given for genuine cases, as per the discretion of the instructor.

Academic Honesty and Integrity Policy: Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

Dr. Pranesh Bhargava

INSTRUCTOR-IN-CHARGE

