

# INSTRUCTION DIVISION FIRST SEMESTER 2016-2017

Course Handout Part II

Date: 01-08-2016

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. : CS F214

Course Title : Logic in Computer Science

Instructor-in-Charge : Tathagata Ray

## **Scope and Objective of the Course:**

Logic plays a fundamental role in computer science. The objective of the course is to present the fundamental basic notions of logic that are important in computer science. The course covers topics in propositional logic – syntax, semantics, satisfiability and validity, predicate or first order logic – syntax, semantics, satisfiability & validity, completeness & compactness, Undecidability & incompleteness. The course also deals with verification by model checking, linear-time temporal logic (LTL) and computational tree logic (CTL). Other topics that will be briefly touched upon include program verification using Hoare logic and proofs of correctness. Modal logic and logic programming are also introduced.

## **Textbooks:**

1. Huth, Michael, and Ryan, Mark, Logic in Computer Science, 2e, Cambridge University Press, 2004.

#### Reference books

- 1. Ben-Ari, Mordechai, Mathematical Logic for Computer Science, 2e, Springer, 2003.
- 2. Enderton, Herbert B. A Mathematical Introduction to Logic, 2e, Academic Press, 2001.
- 3. John Kelly, the Essence of Logic, Prentice-Hall India, Eastern Economy Edition, 1997.
- 4. I. M. Copi, **Symbolic Logic**, Prentice-Hall India, reprint of 1979 edition by Macmillan.
- 5. Clocksin-mellish, **programming in prolog**, 5e, Springer, 2003.

### Course Plan:

Lecture No.	Learning objectives	Topics to be covered	Chapter in the Text Book
1	Introduction to the course	<b>Introduction</b> : Course overview, Introduction to logic.	Chapter 1
2-10	Understanding Propositional Logic, Proof rules for inferring formulas, and Normal forms	<b>Propositional logic</b> : Declarative sentences, Deductive systems, Propositional logic as a formal language, Semantics, Normal forms	Chapter 1



11-20	Understanding Predicate Logic, differences with propositional logic, Proof theory, semantics of predicate logic.	Predicate logic: Limitations of propositional logic, Predicate logic as a formal language, Proof theory, Semantics, Satisfiability & validity, Completeness & compactness, Undecidability & incompleteness	Chapter 2
21-27	Understanding linear- time temporal logic, Model Checking tools, planning problems.	Various approaches to verification: Need for verification, Approaches to verification, Verification by model checking, Temporal Logic, LTL, Limitations of LTL, CTL & CTL*	Chapter 3
28-32	Understanding total correctness proofs and verifying program correctness.	Various approaches to program verification: Overview of program verification, Framework for software verification, Hoare logic, Proofs of correctness	Chapter4.
33-37	Extending the modes of truth, How to represent the basic modal logic using Kripke's History of modal logic Syntax & semantics, Kripke's Formulation of Modal Logic, Logic engineering, Knowledge in multi-agent systems		Chapter 5
38-40	Learning logic programming using prolog	logic programming paradigm: Overview of logic programming paradigm, Propositional logic programming, First order logic programming, Prolog	Notes

### **Evaluation Scheme:**

Component	Duration	Weightage (%)	Date & Time	Nature of Component
Test I	60 Mins	20%	9/9 (4-5pm)	Closed Book
Test II	60 Mins	20%	24/10(4-5pm)	Closed Book
Assignments		20%		
Comprehensive Exam	3 hrs	40%	10/12 AN	Closed Book

**Chamber Consultation Hour:** Sat 12-1 pm.

Notices: All notices related to the course will be displayed on either the CSIS Notice Board or CMS.

**Make-up Policy:** Makeup is highly discouraged for this course. Makeup will be given only in genuine cases and that too with prior notification only. In any case, the discretion to give makeup for tests lies with IC.

INSTRUCTOR-IN-CHARGE Dr. Tathagata Ray

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