# Birla Institute of Technology and Science, Pilani, Hyderabad Campus Instruction Division First Semester 2016-17 Course Handout (Part-II)

Date: 01.08.2016

In addition to Part - I (General handout for all courses appended to the timetable) this portion further specific information regarding the course.

Course No. : CS F351

Course Title : Theory of Computation

Instructor-In-Charge : Dr.R.Gururaj

# 1. Course Description

Finite automata and regular languages- Regular Expressions, Deterministic and Non-deterministic FA, Conversion from NDFA to DFA, Pumping theorem; Context free languages and CFGs- Push down automata, concepts in parsing, parse trees, Top-down and Bottom-up parsing; Turing machines; Universal Turing Machines; Computability – decidability and semi-decidability, recursive languages, Church-Turing hypothesis; Undecidable problems – the halting problem.

## 2. Objective

To provide a theoretical foundation for the process of computation and to impart an understanding of the notions of automata, formal languages, Grammars, parsing, computability and complexity classes.

## 3. Scope

This course covers basic concepts of formal models of computation and computability. It introduces a hierarchy of machines and languages to capture classes of computable sets. It concludes with a generic notion of computability, and complexity classes of computable functions.

#### 4. Textbook

T1. Elements of Theory of Computation, Harry Lewis and Christos Papadimitriou, Second Edition, PHI, Asia 1998

#### 5. Reference Books

R1. Introduction to Automata Theory, Languages and Computation, John Hopcroft, Rajeev Motwani and Jeffrey Ullman, Second Edition, Pearson, Asia 2001

#### 6. Lecture Schedule:

Lect.	Topics	Readings
1	Introduction	-
2-4	Sets, Finite Sets	T1 Ch.1
5-6	Alphabets and languages	T1 Ch. 1
7	Finite representation of languages	T1 Ch. 1
8-9	Finite automata	T1 Ch. 2
10-12	Deterministic & Non-deterministic finite automata	T1 Ch. 2
13-14	Finite automata & regular expressions	T1 Ch. 2
15-17	State minimization	T1 Ch. 2
18-20	Context-free grammars	T1 Ch. 3
21-24	Parse trees	T1 Ch. 3
25-29	Pushdown automata	T1 Ch. 3
30-33	Turing machines	T1 Ch. 4
34-35	Non-deterministic Turing machines	T1 Ch. 4
36-38	Undecidability, Universal TMs	T1 Ch. 5
39	Unsolvable problems	T1 Ch. 5
40	Computational complexity	T1 Ch. 6
41	N-P Completeness	T1. Ch.7
42	Course Summary	-

#### 7. Evaluation:

Component	Duration	Date & Time	Weightage	Remarks
Test-1	1 Hr	09-09-2016,	30%	Close Book
		10-00 to 11-00 AM		
Test-2	1 Hr	24-10-2016,	30%	Open Book
		10-00 to 11-00 AM		
Comprehensive	3 Hrs	03-12-2016, AN	40%	Close Book

## 8. Make-up-Policy:

For genuine reasons other than medical, prior approval from the IC is mandatory. Requests coming after the test will not be honored. For make-up on medical grounds, first inform the warden about the illness and take his help for consulting the doctor, and finally Chief Hostel Warden's recommendation is a must and such students should not leave the campus during Test dates (please refer to the guidelines by ID in this regard). No make-up will be given by just producing some medical prescription. The above mentioned rules will be followed very strictly.

#### 9. Course Notices:

All notices pertaining to this course will be displayed on the CSIS Notice Board and Course webpage.

### 10. Chamber Consultation:

To be announced.

Instructor In-charge CS F351