# Birla Institute of Technology and Science, Pilani, Hyderabad Campus First Semester 2020-21 Course Handout (Part-II)

Date: 17.08.2020

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

Instructors : Dr. Manjanna , Mrs. Rashmi Sahay

### 1. Scope of the Course:

The scope of this course includes- Languages; 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. Course Objectives:

- ➤ To provide a theoretical foundation for the process of computations performed by computers by studying Automata concepts.
- ➤ To impart an understanding of the notions of automata, formal languages, Grammars, and parsing.
- ➤ To understand the practical applications of automata in various applications like Compilers etc.
- ➤ To understand the capabilities and limitations of computing machines.

#### 3. Textbook:

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

#### 4. Detailed Lecture Schedule:

Lect. No.	Learning Objective	Topics Covered	Reading
1	To provide an overview of the course and its importance	Introduction to Theory of Computations	-
2-3	To have a recap of concepts of Set theory related to Automata Theory	Set theory	T1 Ch. 1
4-5	To understand the concepts in	Alphabets and languages	T1 Ch. 1
6	Language representation	Finite representation of languages	T1 Ch. 1
7-9	To provide a comprehensive understanding about the theory and working of Finite automata and its applications	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	To learn the theory behind the	Context-free grammars	T1 Ch. 3
21-24	Context-free languages, Context –	Parse trees	T1 Ch. 3
25-29	free Grammars and related automata and their applications in compilation	Pushdown automata	T1 Ch. 3
30-33	To understand the theory and	Turing machines	T1 Ch. 4
34-35	working of Turing Machines	Non-deterministic Turing machines	T1 Ch. 4
36-38		Undecidability, Universal TMs	T1 Ch. 5
39	To provide an overview of classes	Unsolvable problems	T1 Ch. 5
40	of computational problems	Computational complexity	T1 Ch. 6
41		N-P Completeness	T1. Ch.7
42		Conclusion.	

## 5. Evaluation:

Component	Duration	Date & Time	Weightage	Remarks
Test-1	30 Mins.	September 10 –September 20 (during scheduled class Hour)	15%	Open Book
Test-2	30 Mins.	October 9-October 20(during scheduled class hour)	15%	Open Book
Test-3	30 Mins.	November 10-November 20 during scheduled class hour)	15%	Open Book
Quizzes (total 4, and 2 of them before mid-sem grading)		TBA	20%	Open Book
Comprehensive Exam	2 Hrs.	TBA by Timetable Division	35%	Open Book

<sup>6.</sup> **Make-up-Policy:** Make-up (excepting Compre) may be given for genuine cases with prior permission by IC, and after rigorous scrutiny. For Comprehensive exam, make-up has to be approved and scheduled by AUGSD.

## 7. Course Notices:

All notices pertaining to this course will be displayed on CMS Course webpage.

- 8. **Consultation:** Thu, 4-5 PM. Meeting link will be shared on CMS.
- 9. **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.

Instructor In-charge CS F351