

SYLLABUS 2025-2026

Class : XI

Subject : COMPUTER SCIENCE

Book: UNDERSTANDING COMPUTER SCIENCE

Publisher : APC

Term 1

- 1. Revision of class 10th programming
 - * Chapter 1 and 3
- 2. Data Representation
 - * Number systems
 - * Conversions
 - * Binary arithmetic
- 3. Chapter 14 (Arrays and library methods with flow of control)
 - * S.d.a and d.d.a
 - * Library methods

Term 2

- 1. Chapter 12 (Function: Recursion)
 - * Introduction to recursion
 - * Using simple recursion
- 2. Chapter 5 (Logic and hardware)

Website: https://www.sethmrjaipuria.school/



- * Propositional logic
- * Basic gates and universal gates
- *Truth table, wff and logic gate diagrams, minterm, maxterm, canonical SOP, POS
- * Half adder, full adder and Boolean laws.

Term 3

- 1. Chapter 15(Operation on files)
 - * String tokenizer class
 - * Exception handling
 - * Operations using text files
 - * Operations using binary files
 - * File operations
 - * I/O in files
 - * I/O using Scanner
- 2. Packages
 - * Definition, creation of packages
 - * Importing user defined packages

Term 4

- 1. Revision of practical based questions
- 2. Revision of Boolean algebra

Revision of recursion.

Website: https://www.sethmrjaipuria.school/