#### DAV PUBLIC SCHOOL, UPPAL'S SOUTHEND SECTOR 49, GURUGRAM Computer Science (New) Code No. 083 CLASS-XI

### 1. Prerequisites

No major prerequisites are required for this course other than basic Mathematical skills. However, it will be helpful if the student has a basic knowledge of Computer Applications.

#### 2. Learning Outcomes

- 1. Develop basic computational thinking. Learn how to reason with variables, state transitions, conditionals, and iteration.
- 2. Understand the notion of data types, and higher order data structures such as lists, tuples, and dictionaries.
- 3. Appreciate the notion of an algorithm, and understand its structure, including how algorithms handle corner cases.
- 4. Develop a basic understanding of computer systems architecture, OS, mobile and cloud computing.
- 5. Learn basic SQL programming.
- 6. Learn all about cyber safety.

Unit	Unit Name	Mark
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1.	Programming and Computational Thinking - 1	35
2.	Computer Systems and Organisation	10
3.	Data Management - 1	15
4.	Society, Law and Ethics - 1	10
5.	Practical	30
	Total	100
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#### **3. Distribution of Marks**

April-May

# Unit 1: Programming and Computational Thinking (PCT-1) (80 Theory + 70 Practical)

- Familiarization with the basics of Python programming: a simple "hello world" program, process of writing a program, running it, and print statements; simple data-types: integer, float, string
- Introduce the notion of a variable, and methods to manipulate it (concept of L-value and R- value even if not taught explicitly)
- Knowledge of data types and operators: accepting input from the console, assignment statement, expressions, operators and their precedence.
- Conditional statements: if, if-else, if-elif-else; simple programs: e.g.: absolute value, sort 3 numbers, and divisibility.
- Notion of iterative computation and control flow: for, while, flowcharts, decision trees and pseudo code; write a lot of programs: interest calculation, primarily testing, and factorials.
- Idea of debugging: errors and exceptions; debugging: pdb, break points.

**Programming in Python:** At least the following Python concepts should be covered in the lab sessions: expressions, conditionals, loops, list, dictionary, and strings. The following are some representative lab assignments.

- Find the largest and smallest numbers in a list.
- Find the third largest number in a list.
- Test for primarily.
- Find whether a string is a palindrome or not.
- Given two integers x and n, compute  $x^n$ .
- Compute the greatest common divisor and the least common multiple of two integers.
- Test if a number is equal to the sum of the cubes of its digits. Find the smallest and largest such numbers.

#### July-August

- Lists, tuples and dictionary: finding the maximum, minimum, mean; linear search on list/tuple of numbers, and counting the frequency of elements in a list using a dictionary. Introduce the notion of accessing elements in a collection using numbers and names.
- Sorting algorithm: bubble and insertion sort; count the number of operations while sorting.
- Strings: compare, concat, substring; notion of states and transitions using state transition diagrams.

#### Unit 3: Data Management (DM-1)

#### (30 Theory+ 24 Practical)

- Relational databases: idea of a database and the need for it, relations, keys, primary key, foreign key; use SQL commands to create a table, keys, foreign keys; insert/delete an entry, delete a table.
- SQL commands: select, project, and join; indexes, and a lot of in-class practice.
- Basics of NoSQL databases Mongo DB.

**SQL Commands** At least the following SQL commands should be covered during the labs: create, insert, delete, select, and join. The following are some representative assignments.

- Create a student table with the student id, name, and marks as attributes where the student id is the primary key.
- Insert the details of a new student in the above table.
- Delete the details of a particular student in the above table.
- Use the select command to get the details of the students with marks more than 80.
- Create a new table (name, date of birth) by joining two tables (student id, name) and (student id, date of birth).
- Create a new table (order ID, customer Name, and order Date) by joining two tables (order ID, customer ID, and order Date) and (customer ID, customer Name, contact Name, country).

#### <u>September</u>

#### **Revision for First Term and First Term Examination**

#### <u>October</u>

#### Unit 2: Computer Systems and Organisation (CSO) Practical)

• Basic computer organisation: description of a computer system and mobile system, CPU, memory, hard disk, I/O, battery, power.

- Types of software: application, OS, utility, libraries.
- Language of Bits: bit, byte, MB, GB, TB, and PB.
- Boolean logic: OR, AND, NAND, NOR, XOR, NOT, truth tables, De Morgan's laws
- Information representation: numbers in base 2, 8, 16, unsigned integers, binary addition
- Strings: ASCII, UTF8, UTF32, ISCII (Indian script code)
- Execution of a program: basic flow of compilation program 🗅 binary 🗆 execution
- Interpreters (process one line at a time), difference between a compiler and an interpreter
- Running a program: Notion of an operating system, how an operating system runs a program, idea of loading, operating system as a resource manager.
- Concept of cloud computers, cloud storage (public/private), and brief introduction to parallel computing.

### November

## Unit 4: Society, Law and Ethics (SLE-1) - Cyber safety

(10 Theory)

(20 Theory + 6)

- Cyber safety: safely browsing the web, identity protection, confidentiality, social networks, cyber trolls and bullying
- Appropriate usage of social networks: spread of rumours, and common social networking sites (Twitter, LinkedIn, and Facebook) and specific usage rules.
- Safely accessing web sites: adware, malware, viruses, Trojans
- Safely communicating data: secure connections, eavesdropping, phishing and identity verification.

### **December**

Project (that uses most of the concepts that have been learnt)

# <u>January</u>

### **Revision for Final Term Examination**

**February** 

**Final Term Practical and Exams**