www.kalvichudar.com

SYLLABUS 2020-2021

CLASS: 12

SUBJECT: COMPUTER SCIENCE

UNIT		CONTENT	
1 Function	1.1	Introduction	
	1.2	Function with respect to Programming language	
2 Data Abstraction	2.1	Data Abstraction - Introduction	
	2.2	Abstract Data Types	
	2.3	Constructors and Selectors	
3 Scoping	3.1	Introduction	
	3.2	Variable Scope	
	3.3	LEGB rule	
	3.4	Types of Variable Scope	
4 Algorithmic	4.1	Introduction to Algorithmic strategies	
Strategies	4.4	Algorithm for Searching Techniques	
	4.5	Sorting Techniques	
5 Python - Variables	5.1	Introduction	
and Operators	5.2	Key features of Python	
	5.3	Programming in Python	
	5.4	Input and Output functions	
	5.5	Comments in Python	
	5.6	Indentation	
	5.7	Tokens	
6 Control Structures	6.1	Introduction	
	6.2	Control structures	
7 Python Functions	7.1	Introduction - Types of functions	
	7.2	Defining functions	
	7.3	Calling a function	
	7.4	Passing Parameters	
	7.6	Anonymous functions	
	7.7	Return Statement	
	7.8	Scope of Variables	

www.kalvichudar.com

- 6			
	8 Strings and String	8.1	Introduction
	Manipulations	8.2	Creating Strings
١		8.3	Accessing characters in a string
Ì		8.4	Modifying and Deleting String
		8.5	String operators
	9 Lists, Tuples, Sets and Dictionaries	9.1	Introduction To List
		9.2	Tuples
		9.3	Sets
	10 Python Classes and	10.1	Introduction To Classes and Objects
	Objects	10.2	Defining Classes
Į		10.3	Creating Objects
		10.4	Accessing Class Index
ı		10.5	Class Methods
		10.6	Constructors and Destructors in Pythod
		10.7	Public and Private Members
	11. Database Concepts	11.1	Data
		11.2	Information
		11.3	Database
		11.4	DBMS Concepts
		11.5	Database Structure
	12. Structured Query	12.1	Introduction To SQL
	Language	12.4	Creating Database
		12.5	Components of SQL
		12.7	SQL Commands and Functions
	13 Python and CSV Files	13.1	Introduction
	2 2	13.2	Difference between CSV and XLS file formats
		13.3	Purpose Of CSV File
		13.4	Creating a CSV file using Notepad (or any text editor)
		13.6	Read and write a CSV file Using Python
		13.6.1	Read a CSV File Using Python
		13.7	Writing Data Into Different Types in Csv
		13.7.1	Creating A New Normal CSV File
		13.7.2	Modifying An Existing File
		13.7.3	CSV Files With Quotes

63

www.kalvichudar.com

		200 201 201 201 201 201 201 201 201 201
14 Importing C++	14.1	Introduction
Programs in Python	14.2	Scripting Language
	14.3	Applications of Scripting Languages
×	14.5	Importing C++ Files in Python
	14.6	Python Program to import C++
15 Data Manipulation	15.1	Introduction
through SQL	15.2	SQLite
	15.3	Creating a Database using SQLite
	15.4	SQL Query Using Python
	15.4.1	SELECT Query
	15.6	Querying A Date Column
	15.7	Aggregate Functions
	15.8	Updating A Record
	15.9	Deletion Operation
16 Data Visualization	16.1	Data Visualization Definition
using Pyplot	16.2	Getting Started
	16.3	Special Plot Types

	PRACTICALS						
CLASS: 12	SUBJECT: COMPUTER SCIENCE						
Sl.No	Topic						
1	PY1(a) Calculate Factorial						
	PY1(b) Sum of Series						
2	PY2(a) Odd or Even						
	PY2(b)Reverse the String						
3	PY3 Generate values and remove odd numbers						
4	PY4 Generate Prime numbers and Set Operations						
5	PY5 Display a String elements - Using Class						

65