4	Budd, "Object Oriented Programming", Addison Wesley
5	Mastering C++ K.R Venugopal Rajkumar, TMH.
	•

6	D Samantha, "Object oriented Programming in C++ and Java ", PHI.					

B.Tech. Information Technology				
Course code: Course Title	Course Structure		Pre-Requisite	
Onen Course Programming	L	T	P	
Open-Source Programming	1	0	2	-

Course Objectives: 1. Learn the syntax and semantics of Python Programming Language.

- 2. Write Python functions to facilitate code reuse and manipulate strings.
- 3. Illustrate the process of structuring the data using lists, tuples, and dictionaries.
- 4. Demonstrate the use of built-in functions to navigate the file system.
- 5. Appraise the need for working on web scraping
- 6. Appraise the need for extracting data from various file formats.

S. NO	Course Outcomes (CO)
CO1	Demonstrate the concepts of control structures in Python
CO2	Implement Python programs using functions and strings
CO3	Implement methods to create and manipulate lists, tuples, and dictionaries
CO4	Apply the concepts of file handling and regex using packages
CO5	Illustrate the working of scraping websites with CSV.
CO6	Illustrate the working of dealing with data in various types of files such as Excel, CS, PDF and JSON

S. NO	Contents	<b>Contact Hours</b>
UNIT 1	Python Basics: Entering Expressions into the interactive shell, The integer, floating and string data types, string concatenation and replication, storing values in variables, your first Python program.  Flow Control: Boolean Values, comparison operators, Boolean Operators, flow control statements, Importing Modules.  Functions: definition statement with parameters, Range values, and return values, The none value, Keyword arguments with printf(), Local and Global scope, The global statement, and Exceptional Handling	9
UNIT 2	LISTS: The list data type, working with lists, Augmented assignment operator, and List Methods. Dictionary: The Dictionary Data-Type, Using Dictionary to Model real-world Things like a tic-tact toe board, Nested Dictionary, and Lists. Manipulating Strings: Working with strings, Useful string Methods	9
UNIT 3	Pattern Matching with Regular Expression: Finding Patterns of text without regular expression, Finding Patterns of text with regular expression, Greedy, and Non-Greedy Matching, The findall() method.  Reading and Writing Files: File and File Paths, The os.path module, The file reading or writing process,.  Web Scrapping: maplt.py with the browser model, Downloading files from the web with request module, parsing HTML with beautiful soap module.	9

	Working with CSV files and JSON Data: The CSV module (Reading objects and Writing objects), JSON module (Reading JSON and Writing JSON).	36
UNIT 4	Working with Excel Spread Sheets: Installing the openpyxl module, Reading Excel documents, and writing Excel documents.  Working with PDF and Word Documents: creating PDF, Extracting text from PDF, Reading and writing Word documents.	9