ACADEMIC CURRICULUM PLAN

LESSON PLAN 2021 (WINTER)

Discipline: Information Technology	Semester :5th	Name of the Teaching faculty: Manalisa Giri	Remark
Subject: PYTHON PROGRAMMING LAB	No.of Days/per week class allotted:	Semester from date: 1/10/2021 to 8/1/2022 No. of weeks: 15	
Week	Class Day	Practical Topics	
2 nd	1 st	Basic Syntax ,Comments ,String Values , String Methods, The format Method, String Operators 22 ,Numeric Data Types. Conversion Functions, Simple Output, Simple	
		Input ,The % Method, The print Function.	
3 rd	1 st 2 nd	PUJA VACATION	
4 th	1 st	Indenting Requirements, The if Statement, Relational and Logical Operators	
	2 nd	Bit Wise Operators ,The while Loop, break and continue, The for Loop.	
5 th	1 st	Introduction of Collection, Lists, Tuples, Sets.	
	3 rd	Dictionaries ,Sorting Dictionaries, Copying Collections, Summary	
6 th	1 st	Introduction of Function , Defining Your Own Functions, Parameters ,Function Documentation.	
	2 nd	Keyword and Optional Parameters ,Passing Collections to a Function, Variable Number of Arguments ,Scope.	
7 th	1 st	Functions - "First Class Citizens", Passing Functions to a Function, map, filter.	
	2 nd	Mapping Functions in a Dictionary, Lambda, Inner Functions, Closures.	
8 th	1 st	Modules ,Standard Modules – sys, Standard Modules – math.	
	2 nd	Standard Modules – time, The dir Function.	
9 th	1 st	Errors ,Runtime Errors ,The Exception Mode.	
	2 nd	Exception Hierarchy, Handling Multiple Exceptions, Raise, assert.	
10 th	1 st	Introduction Of Input and Output, Data Streams, Creating Your Own Data Streams.	
	2 nd	Access Modes, Writing Data to a File, Reading Data From a File.	
11 th	1 st	Additional File Methods, Using Pipes as Data	

		Streams, Handling IO Exceptions.	
	2 nd	Classes in Python , Principles of Object	
		Orientation, Creating Classes.	
12 th	1 st	Instance Methods, File Organization, Special	
		Methods	
	2 nd	Class Variables, Inheritance, Polymorphism	
13 th	1 st	Introduction Of Regular Expressions, Simple	
		Character Matches	
	2 nd	Special Characters, Character Classes,	
		Quantifiers.	
14 th	1 st	The Dot Character, Greedy Matches.	
	2 nd	Grouping, Matching at Beginning or End.	
15 th	1 st	Match Objects, Substituting, Splitting a String.	
	2 nd	Compiling Regular Expressions, Flags	

Name of the Lecture