LESSON PLAN

NAME OF THE FACULTY: - Ravinder Sheoran

DISCIPLINE: - CSE

SEMESTER:-5TH

SUBJECT—Computer Programming Using Python

Lesson Plan Duration: - 15 weeks 15 weeks

Work Load (Lecture/Practical) per week (In hours): Lecture 03, Practical -06

Week		Theory	Practical		
	Lecture Day	Topic (including assignment/test)	Practical Week	Торіс	
1 st	1 st	Brief History of Python, Python Versions, Installing Python, Environment Variables	1 st	Getting started with Python and IDLE in interactive and batch modes	
	2 nd	Executing Python from the Command Line,IDLE,Editing Python, Files,Python Documentation			
	3 rd	Getting Help,Dynamic,Types,Python Reserved Words,Naming Conventions			
2 nd	4 th	Basic Syntax,Comments,StringValues,String Operators	2 nd	2. What do the following string methods do? • lower	
	5 th	String Methods, The format Method, Numeric Data Types, Conversion Functions		countreplace	
	6 th	Simple Output, Simple Input, The % Method, The print Function			
3 rd	7 th 8 th	Indenting Requirements, The if Statement Relational and Logical Operators, Bit Wise Operators		3. Write instructions to perform each of the steps below (a) Create a string containing at	
.th	9 th	The while Loop	.th	least five words and store it in a variable. (b) Print out the string. (c) Convert the string to a list of words using the string split method. (d)Sort the list into reverse alphabetical order using some of the list methods (you might need to use dir(list) or help(list) to find appropriate methods). (e) Print out the sorted, reversed list of words	
4 th	10 th	break and continue	4 th	4. Write a program that determines whether the number	
	11 th	The for Loop		is prime?What is your favorite number? 24	
	12 th	Introduction		24 is not prime What is your favorite number? 31	

				31 is prime
5 th	13 th	Lists	5 th	5. Find all numbers which are
	4.			multiple of 17, but not the
	14 th	Tuples		multiple of 5, between 2000 and
	15 th	Sets		2500?
6 th	16 th	D: .:	6 th	
6	16	Dictionaries	6	Swap two integer numbers using
	17 th	Sorting Dictionaries		a temporary variable. Repeat the
	1,	Sorting Dictionaries		exercise using the code format:
	18 th	Copying Collections		
		1, 8		a, b = b, a. Verify your results in
				both the cases
7 th	19 th	Summary	7 th	7.Find the largest of n numbers,
		2		using a user defined function
	20 th	Introduction, Defining Your Own		largest().
		Functions, Parameters		
	21 st	Function Documentation, Keyword and		
		Optional ParametersPassing Collections		
8 th	22 nd	to a Function	oth	
8	22 23 rd	Variable Number of ArgumentsScope	8 th	8. Write a function myReverse()
	23	Functions - "First Class citizens", Passing Functions to a Function, map		which receives a string as an input and returns the
	24 th	Filter, Mapping Functions in a Dictionary		reverse of the string.
	2-7	Triter, wapping Functions in a Dictionary		reverse of the suring.
9 th	25 th	Lambda,Inner Functions, Closures	9 th	9.Check if a given string is
	26 th	Modules,Standard Modules – sys		palindrome or not
		Standard Modules - math		
	27 th	Standard Modules – time, The dir		
1 oth	a oth	Function	4.0 th	
10 th	28 th	Errors, Runtime Errors	10 th	10. Check if a given string is
	29 th	The Exception Model, Exception		palindrome or not.
	30 th	Hierarchy Handling Multiple,Exceptions,Raise		
11 th	31 st	Assert, Introduction, Data Streams	11 th	
11	32 nd	Creating Your Own Data	11	11.WAP to convert Celsius to
		Streams, Access Modes, Writing Data to		Fahrenheit
		a File		
	33 rd Reading	Reading Data From a File, Additional	1	
		File Methods, Using Pipes as Data		
1.0th	2 4th	Streams, Handling IO Exceptions	1 oth	10 5 12 100
12 th	34 th	Classes in Python, Principles of Object	12 th	12. Find the ASCII value of
	35 th	Orientation		charades
	35 th	Creating Classes Instance Methods		
13 th	37 th	File Organization	13 th	13.WAP for simple calculator
13	38 th	Special Methods	13	13. WAI 101 Shiple calculator
	39 th	Class Variables		
14 th	40 th	Inheritance	14 th	Revision of Practicals
	41 st	Polymorphism		
	42 nd	Introduction, Simple Character		
		Matches, Special, characters, Character		
	,	Classes		
15 th	43 rd	Quantifiers, The Dot Character, Greedy	15 th	VIVA-VOCE
	4 4th	Matches		
	44 th	Grouping, Matching at Beginning or		

	End,Match Objects,Substituting	
45 th	String,CompilingRegular,Expressions,	
	Flags	