Prasad V. Potluri Siddhartha Institute of Technology, Kanuru, Vijayawada Department of Freshman Engineering Problem Solving & Programming with Python

				Probl	em So	lving c	k Prog	ramm	ing wi	th Pythe	0II	r			
Course Code			20ES1102 Y		Year	Year		Ι		Sem	Semester		Ι		
Course			Engineering												
Category			Science		Brai	Branch		ECE		Cou	Course Type		Theory		
Credits			3		L-T-	L-T-P		3-0-0		Prer	Prerequisites		Nil		
Continuous		S	30		Semester End				Tata	Total					
Internal						Evaluation		70			Marks			100	
Evaluation		l			L'u					1. Iu	10101135				
Course Outcomes															
Upon successful completion of the course, the student will be able toCO1Understand the basic concepts of visual programming and Python Programming. (L2)															
CO1		nderstand the basic concepts of visual programming and Python Programming. (L2) oply visual programming/flowchart-based programming for a given problem. (L3)													
CO2		oply Python Programming concepts to solve problems and make an effective report (L3)										3)			
CO3		Analyze and choose appropriate data structure for solving problems (L4)													
CO4 Analyze and choose appropriate data structure for solving problems (L4) Contribution of Course Outcomes towards achievement of Program Outcomes &															
Strength of correlations (3:High, 2: Medium, 1:Low)															
	PO1	PO2		PO4		PO6		PO8		PO10	PO11	PO12	PSO1	PS	
					- 50	- 50								02	
CO1	3												2		
CO2	3												2		
CO3	3								3	3			2		
CO4		2						<u> </u>					2		
T T •	<u> </u>						Sylla	bus					ЛЛ		
Unit No.						5	Syllabi	us					Mapped CO's		
		Computational Thinking and Visual Programming Concepts													
		Introdu	uction t	o com	putatio	onal th	inking	g. Visu	al prog	grammi	ng conc	cepts.			
		Scratch environment: sprites appearance and motion, angles and													
		directions, repetition and variation, changing costumes, adding												CO1, CO2	
1		background, Input/output, variables and operators.													
		Example Problems draw geometrical shapes such as Circle, Triangle,													
		-				0		-				0			
		Square and Pentagon, Make a sprite to ask the user to enter two different numbers and an arithmetic operator and then calculate and display the													
		result, make a sprite to ask the user to enter a number to display even and													
		odd numbers.													
_	Algorithms and Flowchart design through Raptor														
2		Introduction to the idea of an algorithm. Desudo code and Flowaharts											CO1, CO2		
		Introduction to the idea of an algorithm, Pseudo code and Flowcharts.													

	Flowchart symbols, Input/output, Assignment, operators, conditional if, repetition, procedure and sub charts.							
	Example problems Finding maximum of 3 numbers, Unit converters, Interest calculators, and multiplication tables, GCD of 2 numbers, Fibonacci number generation, and prime number generation. Minimum, Maximum and average of n numbers.							
	Introduction to Python							
3	Features of Python, Writing and Executing First Python Program, Literal Constants, Variables and Identifiers, Reserved Words, Data Types, Input Operation, Operators and Expressions, Operations on Strings, Type Conversion, Conditional statements and iterative statements.	CO1, CO3						
4	 Functions and Strings in Python Functions: Introduction, Built-in Math Functions, User Defined Functions: Function Call, Variable Scope and Lifetime, The return statement, Lambda Functions, Packages in python. Strings: Introduction, Built-in String Functions, Slice Operation, Comparing Strings, Iterating String, Regular Expressions. 	CO1, CO3						
	Files and Data Structures in Python							
	File Handling: open, close, read and write operations.							
5	Data Structures:	CO1,						
	Lists: Accessing values in lists, Nested Lists, Basic List Operations. Tuples: Creating Tuple, Accessing values in a tuple, Basic Tuple Operations. Dictionaries : Creating and Accessing Dictionaries, Built-in Dictionary functions, List Vs Tuple Vs Dictionary.	CO3,CO4						
Learning Resources								
Text Bool								
Weinga Compa 2. Python	Programming using Problem Solving Approach, Reema Thareja, 2017,							
OXFORD University Press Reference Books								
	bre Python programming, R. Nageswara Rao, 2018, Dreamtech press.							
 Core Fython programming, K. Nageswara Rao, 2018, Dreameen press. Programming with python, T R Padmanabhan, 2017, Springer. 								
e- Resources & other digital material								
1. <u>http://fusecontent.education.vic.gov.au/9f79537a-66fc-4070-a5ce-</u>								
	e3aa315888a1/scratchreferenceguide14.pdf							
2. <u>https://raptor.martincarlisle.com/</u>								
3. <u>http://www.ict.ru.ac.za/Resources/cspw/thinkcspy3/thinkcspy3.pdf</u>								