Prasad V. Potluri Siddhartha Institute of Technology, Kanuru, Vijayawada Department of Freshman Engineering

Problem Solving & Programming with Python Lab

I

Semester

I

CO1,CO2,CO3,CO4,CO5

Course

9

Code Course 20ES1152

Engineering _

Year

Python programs to apply various data structures.

Course			Science Bran			ranch ME			Cou	Course Type			Lab			
Category										·			X T' 1			
Credits			1.	5	L-T	L-T-P		0-	0-3	Prer	Prerequisites		Nil			
Continuous Internal Evaluation			1:	Semester Evaluation				35			Total Marks		50			
							Co	urse C	Outcom	ies						
Upon	succe	essful co	ompleti	on of t	he cou	rse, the										
CO1	App	oply visual programming concepts, flowchart design techniques and Python programming constructs for lying problems. (L3)														
CO2	pro	onduct experiments as an individual, or team member by using Scratch/Raptor tools and Python ogramming.														
CO3		evelop an effective report based on various programs implemented.														
CO4		oply technical knowledge for a given problem and express with an effective oral communication. (L3)														
CO5	An	nalyze outputs generated through Scratch/Raptor tools and Python programming (L4)														
	Contribution of Course Outcomes towards achievement of Program Outcomes &															
	Strength of correlations (3:High, 2: Medium, 1:Low)															
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSC)1	PSO2	
CO1	3											2		2	2	
CO2					3				3					2	2	
CO3										3						
CO4	3									3						
CO5		3														
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Exp	t.						7 4									
No.		Contents												Mapped CO		
1		Apply Visual Programming Concepts using Scratch tool.												CO1,CO2,CO3,CO4,CO5		
2		Solve various computational problems by designing flowcharts using Raptor												,CO2,C	O3,CO4,CO5	
2		tool.														
3		Python programs on usage of operators.											CO1,CO2,CO3,CO4,CO5			
4		Python Programs to demonstrate decision making and branching (Selection)											CO1,CO2,CO3,CO4,CO5			
5 Python programs to demonstrate iterati							erative	e statements.					CO1,CO2,CO3,CO4,CO5			
6	6 Python programs to demonstrate functions										CO1,CO2,CO3,CO4,CO5					
7		Python programs to perform operations on strings, regular expressions with built – in functions												CO1,CO2,CO3,CO4,CO5		
8	8 Python programs to handle file operations.										CO1	,CO2,C	O3,CO4,CO5			
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Learning Resources

Text Books

- 1. An introduction to programming and algorithmic reasoning using raptor, Weingart,
- 2. Dr. Troy, Brown, Dr. Wayne, 2018, CreateSpace (an Amazon.com Company)
- 3. Core Python Programming, R. Nageswara Rao, 2018, Dreamtech press.

Reference Books

- 1. Python Programming: Using Problem Solving Approach, Reema Thareja, 2017, Oxford University Press.
- 2. Programming with python, T R Padmanabhan, 2017, Springer.
- 3. Python for Data Analysis, Wes McKinney, 2012, O.Reilly.
- e- Resources & other digital material
 - 1. http://fusecontent.education.vic.gov.au/9f79537a-66fc-4070-a5ce-e3aa315888a1/scratchreferenceguide14.pdf
 - 2. https://raptor.martincarlisle.com/
 - 3. http://www.ict.ru.ac.za/Resources/cspw/thinkcspy3/thinkcspy3.pdf