Paper	Code: ICT	160	Paper	: Progra	mming i	n Pythor	1				L	P	C	
Paper	ID: 16416	0										2	1	
Markir	ng Scheme	e:												
	1. Teac	ners Con	tinuous E	valuatio	n: 40 ma	ırks								
	2. Term	end The	ory Exan	ninations	s: 60 mar	rks								
	ctions:													
1. T	he practio	al list sh	nall be no	otified b	y the tea	acher in	the first	week of	the class	ss comme	encem	ent	under	
in	timation	to the of	fice of th	ne schoo	l in whic	h the pap	oer is bei	ing offer	ed.					
Course	e Objectiv	es:											Page 1	
1:	The students will learn the Programming in the Python Language													
2:	The students will learn usage of language implemented data structures.													
3:	The students shall learn the object oriented features of the Python Language.													
4:	The students will learn usage of the Numpy, Panda and Matplotlib													
Course	Outcome	es (CO):												
CO1:	Ability to write procedural programmes in Python.													
CO2:	Ability to write programs using standard data structures.													
CO3:	Ability to use object oriented paradigm to write program in Python.													
CO4:	Ability to use Numpy, Panda and Matplotlib modules to write programs.													
Course	Outcome	es (CO) t	o Progra	mme Ou	tcomes	(PO) Mai	oping (sc	ale 1: lo	w 2: Me	edium 3	· High	1		
CO/P	P001	PO02	PO03	PO04	PO05		P007	PO08	P009	PO10	PO1		PO12	
0									1007	1010	, 0,	·   '	OIL	
CO1		1	2	1	3	-	-		1	1	1		1	
CO2	-	1	2	1	3	-	-	-	1	1	1		1	
CO3	-	1	2	1	3	-	-	-	1	1	1		1	
CO4	-	1	2	1	3				1	1	1		1	

### Unit I

Identifiers, keywords, statements & expressions, variables, operators, precedence & associativity, data types, indention, comments, console I/O, type conversion. Control flow statements (if family; while & for loops; continue & break statements), exception handling. Functions, command line arguments.

#### Unit I

String management & usage, Lists, Dictionaries, Tuples & Sets. The operations on these data structures. Filter, Map and Reduce Function,

# Unit III

Object Oriented Programming: Properties / attributes, methods, inheritance, class variables & functions, static methods, delegation, abstract base classes, Generic function. File Handling.

## Unit IV

Numpy: Dtypes, Multidimensional Arrays, Slicing, Numpy Array & Memory, Array element-wise operations, Numpy Data I/O, floating point numbers, Advanced Numpy dtypes.

Pandas: Using series and Dataframes, Indexing & Reindexing, Deleting and merging items, Common operations, Memory usage and dtypes, Pipes, Displying dataframes, Rolling & Filling operations.

Matplotlib: Setting defaults, Legends, Subplots, Sharing Axes, 3D surfaces.

**Note:** Atleast two laboratory practicals in each unit to be conducted. The list of practicals to be notified by the concerned teacher at the start of the teaching in the semester.

### Textbooks:

- 1. Introduction to Python Programming, Gowrishankar S. and Veena A., CRC Press, 2019.
- 2. Python Programming for Data Analysis, Jose Unpingco, Springer Nature, 2021.

### References:

- Python: An Introduction to Programming, James R. Parker, 2<sup>nd</sup> Ed., Mercury Learning And Information, 2021.
- 2. Introduction to Computation and Programming Using Python, John V. Guttag, The MIT Press, 2021.
- 3. Python Programming: A Practical Approach, Vijay Kumar Sharma, Vimal Kumar, Swati Pathak, and Shashwat Pathak, CRC Press, 2021.

Poravir Chamdra

Approved by BoS of USICT:31/10/2021,

Approved by AC sub-committee: 22/11/2021

Applicable from Batch Admitted in Academic Session 2021-22 Onwards