Course code	L	T	P	C				
BCSE101E		1	0	4	3			
Pre-requisite	NIL	Sylla	bus	vers	sion			
•					1.0			
Course Objectives								
1. To provide expo	osure to basic problem-solving techniques using computers.							
2. To inculcate the art of logical thinking abilities and propose novel solutions for real world								
problems through	programming language constructs.							
Course Outcome	1 '41 ' 1 4 ' 41 ' 41				1			
1. Classify various algorithmic approaches, categorize the appropriate data representation, and demonstrate various control constructs.								
	arious control constructs. oriate programming paradigms, interpret and handle data usi:	na filos	to t	aron	000			
	gh reusable modules; idealize the importance of modules and p	_	-	лор	086			
solution through	gn reusable modules, ideanze the importance of modules and	package	<i>.</i>					
Module:1 Intro	oduction to Problem Solving			1 h	our			
Problem Solving	Definition and Steps, Problem Analysis Chart, Develop	ing an	Alg	orit	hm,			
Flowchart and Pse		C	Ū					
Module:2 Pyth	on Programming Fundamentals		2	2 ho	urs			
	ython - Interactive and Script Mode - Indentation - Comm			able	es –			
	- Data Types – Operators and their precedence – Expressions -	– Built-	in					
	rting from Packages.							
Module:3 Con					urs			
	and Branching: if, if-else, nested if, multi-way if-elif state							
	op – else clauses in loops, nested loops – break, continue and p	bass stat						
	ections ess, Slicing, Negative indices, List methods, List comprehensi	iona T			urs			
	nd slicing, Operations on tuples – Dictionary: Create, add, and				3			
	ionaries – Sets: Creation and operations.	и гергас	e va	nues	٠,			
-	gs and Regular Expressions			2 ho	urs			
	on, Formatting, Slicing, Splitting, Stripping – Regular Expres	sions: I						
Search and replac					<i>J</i> ′			
	ctions and Files		(3 ho	urs			
Functions – Param	neters and Arguments: Positional arguments, Keyword argume	ents, Pa	rame	eters	3			
with default value	s – Local and Global scope of variables – Functions with Arbi	itrary aı	gum	ents	s –			
	ns – Lambda Function. Files: Create, Open, Read, Write, App	end and	d Clo	ose -	_			
tell and seek meth								
	ules and Packages			2 ho	urs			
Built-in modules -	- User-Defined modules – Overview of Numpy and Pandas pa	ickages	•					
	Total Lecture hours:		1:	5 ho	urs			
Text Book(s)	-							
1. Eric Matthes	s, Python Crash Course: A Hands-On, Project-Based	Introdu	ctio	n to)			

	Programming, 2nd Edition, No starch	h Press 2019						
Reference Books								
1.								
2.	John V. Guttag, Introduction to	0 0 10						
	applications to understanding data. 2nd Edition, MIT Press, 2016.							
Mo	ode of Evaluation: Written assignments	s and Quiz.						
Ind	licative Experiments							
1.	Problem Analysis Chart, Flowchart and Pseudocode Practices.							
2.	Sequential Constructs using Python Operators, Expressions.							
3.	Branching (if, if-else, nested if, multi-way if-elif statements) and Looping (for, while, nested							
	looping, break, continue, else in loops).							
4.	List, Tuples, Dictionaries & Sets.							
5.	Strings, Regular Expressions.							
6.	Functions, Lambda, Recursive Functions and Files.							
7.	. Modules and Packages (NumPy and Pandas)							
			Total Lab	ooratory Hours 60 hours				
Tex	xt Book(s)							
1.	Mariano Anaya, Clean Code in Python: Develop maintainable and efficient code, 2 nd							
	Edition, Packt Publishing Limited, 2021.							
Ref	ference Books							
1.	Harsh Bhasin, Python for beginners,		Age Inte	rnational (P) Ltd., 2019,				
Mo	ode of assessment: Continuous assessment	nents and FAT						
Recommended by Board of Studies 03-07-2021								
Ap	proved by Academic Council	No. 62	Date	15-07-2021				