IV Semester

	PYTHON	PROGRAMM	ING LABORATORY	Υ	
Course Code		21CSL46	CIE Marks	50	
Teaching Hours/Weeks (L: T: P: S)		0: 0: 2: 0	SEE Marks	50	
Total Hours of Pedagogy		24	Total Marks	100	
Credits		01	Exam Hours	03	
Course Ob			•	•	
	emonstrate the use of IDLE o	-		•	
	ing Python programming la	0 0		•	
	plement the Object-Oriente	_			
-	praise the need for working			PDF, Word and Others	
	monstrate regular expression				
Note: two	hours tutorial is suggested		•		
• Ctudo	enta abauld ha familianizad a	Prerequ		r Drythan anyinanmant	
	ents should be familiarized a e of IDLE or IDE like PyCharı	-	-	g Python environment	
• Usage	Python Installation: https:/			HF3oD10c	
	PyCharm Installation: http://				
Sl. No.				lop program and execute in	
<i>51.</i> 110.	the Laboratory	ns joi which s	tuuciit siiouiu ucvei	top program and exceute n	
	Aim: Introduce the Python fundamentals, data types, operators, flow control and exception				
	handling in Python				
	a) Write a python program to find the best of two test average marks out of three test				
	marks accepted from the user.b) Develop a Python program to check whether a given number is palindrome or not an				
		_	_	_	
4	also count the number of occurrences of each digit in the input number.				
1	Datatypes: https://www.youtube.com/watch?v=gCCVsvgR2KU				
	Operators: https://www.youtube.com/watch?v=v5MR5JnKcZI				
			<u>-</u>		
	Flow Control: https://www.youtube.com/watch?v=PqFKRqpHrjw For loop: https://www.youtube.com/watch?v=0ZvaDa8eT5s				
	While loop: https://www				
	Exceptions: https://www			-	
2	Aim: Demonstrating crea	tion of function	ns, passing parameter	rs and return values	
			•	hon program which accepts	
	value for N (where N >0) as input and pass this value to the function. Display suitable				
	error message if the condition for input value is not followed.				
	b) Develop a python program to convert binary to decimal, octal to hexadecimal using functions.				
	lunctions.				
	Functions: https://www.youtube.com/watch?v=BVfCWuca9nw				
	Arguments: https://www.youtube.com/watch?v=ijXMGpoMkhQ				
	Return value: https://www.youtube.com/watch?v=nuNXiEDnM44				
	Aim: Demonstration of manipulation of strings using string methods				
3	a) Write a Python progr	am that accept	s a sentence and find	d the number of words, digits	

uppercase letters and lowercase letters.

	b) Write a Python program to find the string similarity between two given strings				
	Sample Output:	Sample Output:			
	Original string:	Original string:			
	Python Exercises	Python Exercises			
	Python Exercises	Python Exercise			
	Similarity between two said strings:	Similarity between two said strings:			
	1.0	0.967741935483871			
	1.0	0.907741933463671			
	Strings: https://www.youtube.com/watch?v=lSItwlnF0eU				
	String functions: https://www.youtube.com/watch?v=9a3CxJyTq00				
	otting functions. https://www.youtubeleom/waten.v outous/yrqoo				
	Aim: Discuss different collections like list, tuple and dictionary				
	a) Write a python program to implement insertion sort and merge sort using lists				
	b) Write a program to convert roman numbers in to integer values using dictionaries.				
	Lists: https://www.youtube.com/watch?v=Eaz5e6M8tL4				
4	List methods: https://www.youtube.com/	/watch?v=8-RDVWGktuI			
	Tuples: https://www.youtube.com/watch?v=bdS4dHIJGBc				
	Tuple operations: https://www.youtube.com/watch?v=TItKabcTTQ4				
	Dictionary: https://www.youtube.com/watch?v=4Q0pW8XBOkc				
	Dictionary methods: https://www.youtub				
		0201114011			
	Aim: Demonstration of pattern recognition with and without using regular expressions				
) Mile - Constitution - 111-1 imbanasan han O to assessing a settlem A15 555 A2A2				
	a) Write a function called isphonenumber () to recognize a pattern 415-555-4242				
	without using regular expression and also write the code to recognize the same pattern				
5	using regular expression.				
	b) Develop a python program that could search the text in a file for phone num				
	(+919900889977) and email address	es (<u>sample@gmail.com</u>)			
	Regular expressions: https://www.youtube.com/watch?v=LnzFnZfHLS4				
	Aim: Demonstration of reading, writing a	nd organizing files.			
	a) Write a python program to accept a file name from the user and perform the				
	following operations				
	1. Display the first N line of the file				
	2. Find the frequency of occurrence of the word accepted from the user in the				
	file				
6	b) Write a python program to create a Z	IP file of a particular folder which contains			
	several files inside it.				
	Files: https://www.youtube.com/watch?v=vuyb7CxZgbU				
	https://www.youtube.com/watch?v=FqcjKewJTQ0				
	File organization: https://www.youtube.c	om/watcn?v=MRuq3SRXses			
7	Aim: Demonstration of the concepts of cla	useas mathods objects and inheritance			
/	Aim. Demonstration of the concepts of the	isses, methous, objects and miletitalite			

	a) By using the concept of inheritance write a python program to find the area of triangle, circle and rectangle.			
	b) Write a python program by creating a class called Employee to store the details of Name, Employee_ID, Department and Salary, and implement a method to update salary of employees belonging to a given department.			
	00P's concepts: https://www.youtube.com/watch?v=qiSCMNBIP2g Inheritance: https://www.youtube.com/watch?v=Cn7AkDb4pIU			
	Aim: Demonstration of classes and methods with polymorphism and overriding			
8	a) Write a python program to find the whether the given input is palindrome or not (for both string and integer) using the concept of polymorphism and inheritance.			
	Overriding: https://www.youtube.com/watch?v=CcTzTuIsoFk			
	Aim: Demonstration of working with excel spreadsheets and web scraping			
	a) Write a python program to download the all XKCD comics			
	b) Demonstrate python program to read the data from the spreadsheet and write the data			
0	in to the spreadsheet			
9	Web scraping: https://www.youtube.com/watch?v=ng2o98k983k			
	Excel: https://www.youtube.com/watch?v=nsKNPHJ9iPc			
	Aim: Demonstration of working with PDF, word and JSON files			
	a) Write a python program to combine select pages from many PDFs			
	b) Write a python program to fetch current weather data from the JSON file			
	by many appearance recommendation weather authorities and poor me			
	PDFs: https://www.youtube.com/watch?v=q70xzDG6nls			
10	https://www.youtube.com/watch?v=JhQVD7Y1bsA			
10	https://www.youtube.com/watch?v=FcrW-ESdY-A			
	Word files: https://www.youtube.com/watch?v=ZU3cSl51jWE			
	JSON files: https://www.youtube.com/watch?v=9N6a-VLBa2I			
Python (Fu	ll Course): https://www.youtube.com/watch?v=_uQrJ0TkZlc			
Pedagogy	For the above experiments the following pedagogy can be considered. Problem based			
	learning, Active learning, MOOC, Chalk &Talk			
	PART B - Practical Based Learning			
	statement for each batch is to be generated in consultation with the co-examiner and student			
should develop an algorithm, program and execute the program for the given problem with appropriate				

outputs. Course Outcomes:

- CO 1. Demonstrate proficiency in handling of loops and creation of functions.
- CO 2. Identify the methods to create and manipulate lists, tuples and dictionaries.
- CO 3. Discover the commonly used operations involving regular expressions and file system.
- CO 4. Interpret the concepts of Object-Oriented Programming as used in Python.
- CO 5. Determine the need for scraping websites and working with PDF, JSON and other file formats.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each course. The student has to secure not less than 35% (18 Marks out of 50) in the semester-end examination (SEE). The student has to secure 40% of sum of the maximum marks of CIE and SEE to qualify in the course.

Continuous Internal Evaluation (CIE):

CIE marks for the practical course is **50 Marks**.

The split-up of CIE marks for record/journal and test are in the ratio **60:40**.

- Each experiment to be evaluated for conduction with observation sheet and record write-up. Rubrics for the evaluation of the journal/write-up for hardware/software experiments designed by the faculty who is handling the laboratory session and is made known to students at the beginning of the practical session.
- Record should contain all the specified experiments in the syllabus and each experiment write-up will be evaluated for 10 marks.
- Total marks scored by the students are scaled downed to 30 marks (60% of maximum marks).
- Weightage to be given for neatness and submission of record/write-up on time.
- Department shall conduct 02 tests for 100 marks, the first test shall be conducted after the 8th week of the semester and the second test shall be conducted after the 14th week of the semester.
- In each test, test write-up, conduction of experiment, acceptable result, and procedural knowledge will carry a weightage of 60% and the rest 40% for viva-voce.
- The suitable rubrics can be designed to evaluate each student's performance and learning ability. Rubrics suggested in Annexure-II of Regulation book
- The average of 02 tests is scaled down to **20 marks** (40% of the maximum marks).

The Sum of scaled-down marks scored in the report write-up/journal and average marks of two tests is the total CIE marks scored by the student.

Semester End Evaluation (SEE):

- SEE marks for the practical course is 50 Marks.
- SEE shall be conducted jointly by the two examiners of the same institute, examiners are appointed by the University
- All laboratory experiments are to be included for practical examination.
- (Rubrics) Breakup of marks and the instructions printed on the cover page of the answer script to be strictly adhered to by the examiners. **OR** based on the course requirement evaluation rubrics shall be decided jointly by examiners.
- Students can pick one question (experiment) from the questions lot prepared by the internal /external examiners jointly.
- Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly by examiners.
- General rubrics suggested for SEE are mentioned here, writeup-20%, Conduction procedure
 and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for
 100 marks and scored marks shall be scaled down to 50 marks (however, based on course
 type, rubrics shall be decided by the examiners)
- Students can pick one experiment from the questions lot of PART A with equal choice to all the students in a batch. For PART B examiners should frame a question for each batch, student should

- develop an algorithm, program, execute and demonstrate the results with appropriate output for the given problem.
- Weightage of marks for PART A is 80% and for PART B is 20%. General rubrics suggested to be followed for part A and part B.
- Change of experiment is allowed only once and Marks allotted to the procedure part to be made zero (Not allowed for Part B).
- The duration of SEE is 03 hours

Rubrics suggested in Annexure-II of Regulation book

Textbooks:

- 1. Al Sweigart, "Automate the Boring Stuff with Python",1stEdition, No Starch Press, 2015. (Available under CC-BY-NC-SA license at https://automatetheboringstuff.com/)
- 2. Reema Thareja "**Python Programming Using Problem Solving Approach**" Oxford University Press
- 3. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd Edition, Green Tea Press, 2015. (Available under CC-BY-NC license at http://greenteapress.com/thinkpython2/thinkpython2.pdf)