

V.E.S. Institute of Technology, Collector Colony, Chembur, Mumbai, Maharashtra 400047 Department of M.C.A

INDEX

S. No.	Contents	·Marks	Faculty Sign
1.	To write, test, and debug Basic Python programs.		
	1. Add Three Numbers		
	2. To Swap two No using third variable and without using third variable.		
	3. Calculate area of triangle		
	4. To Solve Quadratic equation		
	5. To use Bitwise operators		
	6. To compute compound interest given all the required values.		
	7. To generate a random number between 0 and 100		
	8. To display calendar for the January 2019		
	9. To add two binary numbers		
2.	To implement Python programs with conditionals and loops		
	1. To find all the prime numbers in the interval 0 to 100		
	2. To check if the given number is Armstrong no or not		
	3. To check if the given char is vowel or consonant		
	4. Write a Program to Take in the Marks of 3 Subjects and		
	Display the Grade		
	5. To add two matrices		
	6. To convert month name to a number of days.		
	7. To check the validity of password input by users		
	Validation:		
	At least 1 letter between [a-z] and 1 letter between [A-Z].		

	At least 1 number between [0-9].	
	At least 1 character from [\$#@].	
	Minimum length 6 characters.	
	Maximum length 16 characters.	
	8. To check if a number is palindrome or not	
3.	To implement Python programs using List, String, Set and Dictionary	
	 To merge two list and find second largest element in the list using bubble sort 	
	To calculate the no of uppercase ,lowercase letters and digits in a string	
	3. To count the occurrences of each word in a given string sentence	
	To add key value pair to the dictionary and search and then delete the given key from the dictionary	
	5. Create one dictionary of 5 students with their name, address, age, class and marks of 5 subjects. Perform all the operations on the created dictionary	
	To concatenate two dictionaries and find sum of all values in dictionary	
	7. To add and remove elements from set and perform all the set operations like Union, Intersection, Difference and Symmetric Difference	
	8. Perform different operations on Tuple.	
	9. Write a Python program to count the elements in a list until an element is a tuple	
4.	To implement programs on Python Functions and Modules	
	 To check whether string is palindrome or not using function recursion 	
	2. To find Fibonacci series using recursion	

3. To find binary equivalent of number using recursion 4. To use lambda function on list to generate filtered list, mapped list and reduced list 5. Convert the temperature in Celsius to Fahrenheit in list using anonymous function 6. To create modules in python and access functions of the module by importing it to another file/module. (Calculator program) 5. To implement programs on OOP Concepts in python 1. Python Program to Create a Class and Compute the Area and the Perimeter of the Circle 2. To Implement Multiple Inheritance in python 3. To Implement a program with same method name and multiple arguments 4. To Implement Operator Overloading in python. 5. Write a program which handles various exceptions in python	
1. Python Programs on OOP Concepts in python 1. Python Program to Create a Class and Compute the Area and the Perimeter of the Circle 2. To Implement Multiple Inheritance in python 3. To Implement a program with same method name and multiple arguments 4. To Implement Operator Overloading in python.	
5. Convert the temperature in Celsius to Fahrenheit in list using anonymous function 6. To create modules in python and access functions of the module by importing it to another file/module. (Calculator program) 5. To implement programs on OOP Concepts in python 1. Python Program to Create a Class and Compute the Area and the Perimeter of the Circle 2. To Implement Multiple Inheritance in python 3. To Implement a program with same method name and multiple arguments 4. To Implement Operator Overloading in python.	
anonymous function 6. To create modules in python and access functions of the module by importing it to another file/module. (Calculator program) 5. To implement programs on OOP Concepts in python 1. Python Program to Create a Class and Compute the Area and the Perimeter of the Circle 2. To Implement Multiple Inheritance in python 3. To Implement a program with same method name and multiple arguments 4. To Implement Operator Overloading in python.	
To create modules in python and access functions of the module by importing it to another file/module. (Calculator program) To implement programs on OOP Concepts in python Python Program to Create a Class and Compute the Area and the Perimeter of the Circle To Implement Multiple Inheritance in python To Implement a program with same method name and multiple arguments To Implement Operator Overloading in python.	
5. To implement programs on OOP Concepts in python 1. Python Program to Create a Class and Compute the Area and the Perimeter of the Circle 2. To Implement Multiple Inheritance in python 3. To Implement a program with same method name and multiple arguments 4. To Implement Operator Overloading in python.	
5. To implement programs on OOP Concepts in python 1. Python Program to Create a Class and Compute the Area and the Perimeter of the Circle 2. To Implement Multiple Inheritance in python 3. To Implement a program with same method name and multiple arguments 4. To Implement Operator Overloading in python.	
5. To implement programs on OOP Concepts in python 1. Python Program to Create a Class and Compute the Area and the Perimeter of the Circle 2. To Implement Multiple Inheritance in python 3. To Implement a program with same method name and multiple arguments 4. To Implement Operator Overloading in python.	
 Python Program to Create a Class and Compute the Area and the Perimeter of the Circle To Implement Multiple Inheritance in python To Implement a program with same method name and multiple arguments To Implement Operator Overloading in python. 	
 Python Program to Create a Class and Compute the Area and the Perimeter of the Circle To Implement Multiple Inheritance in python To Implement a program with same method name and multiple arguments To Implement Operator Overloading in python. 	
 Python Program to Create a Class and Compute the Area and the Perimeter of the Circle To Implement Multiple Inheritance in python To Implement a program with same method name and multiple arguments To Implement Operator Overloading in python. 	
Perimeter of the Circle 2. To Implement Multiple Inheritance in python 3. To Implement a program with same method name and multiple arguments 4. To Implement Operator Overloading in python.	
Perimeter of the Circle 2. To Implement Multiple Inheritance in python 3. To Implement a program with same method name and multiple arguments 4. To Implement Operator Overloading in python.	
 3. To Implement a program with same method name and multiple arguments 4. To Implement Operator Overloading in python. 	
arguments 4. To Implement Operator Overloading in python.	
4. To Implement Operator Overloading in python.	
5. Write a program which handles various exceptions in python	
6. To implement programs on Data Structures using Python	
1. To Create, Traverse, Insert and remove data using Linked List	
2. Implementation of stacks	
3. Implementation of Queue	
4. Implementation of Dequeue	
7. To implement GUI programming and Database Connectivity	
1. To Design Login Page	
2. To Design Student Information Form/Library management	
Forms / Homital Managass and Farms	
Form/Hospital Management Form 3. Implement Database connectivity For Login Page i.e. Connect	

	Login GUI with Sqlite3	
	To implement Threads in Python	
8.	To implement Tiffeaus in Tython	
	1. To do design the program for starting the thread in python	
	2. Write a program to illustrate the concept of Synchronization	
	3. Write a program for creating multithreaded priority queue	
9.	To implement NumPy library in Python	
	1. Creating ndarray objects using array() in NumPy	
	2. Creating 2D arrays to implement Matrix Multiplication.	
	3. Program for Indexing and slicing in NumPy arrays.	
	4. To implement NumPy - Data Types	
10	To implement Pandas library in Python	
	1. Write a Pandas program to create and display a	
	one-dimensional array-like object containing an array of data using Pandas module.	
	2. Write a Pandas program to convert a dictionary to a Pandas series.	
	3. Write a Pandas program to create a dataframe from a dictionary and display it.	
	Sample data: {'X':[78,85,96,80,86], 'Y':[84,94,89,83,86],'Z':[86,97,96,72,83]}	
	4. Write a Pandas program to aggregate the two given dataframes along rows and assign all data.	
	5. Write a Pandas program to merge two given dataframes with different columns.	

Final Grade	Instructor Signature