0100BE10105022103

Reg No.:	Name:	5	E T	(8)	題	BRAL
	APJ ABDUL KALAM TECHNOLOGICAL UNIVERS	4. 3		AMOLY LIGHT	1	7/
	B.Tech Degree S1,S2(S,FE) Examination May 2021 (2015 Sc	cher	ne),	UTHURUTH	1	e ^e

Course Code: BE101-05

Course Name: INTRODUCTION TO COMPUTING AND PROBLEM SOLVING

		Co	urse Name: INTRODUCTION TO COMPUTING AND PROBLEM SOLVIN	
50	Max. Marks: 100			3 Hours
3			PART A Answer all Questions.	Marks
	1		Differentiate between Hardware and Software.	(2)
	2		Define an Operating system (OS). Mention any four functions of OS.	(3)
	3		Explain the concept of top down design for solving a problem	(3)
	4		Which are the symbols used in flow chart and mention the functions of each?	(3)
	5		Show the python code for: Input a, b, n. Print numbers from 1 to n divisible by	(3)
			both a and b.	
	6		Describe the different ways of usage of python interpreter.	(2)
	7		List the rules for declaring variables in python	(2)
	8		Give the logical operators in python with example?	(2)
	9		What is the difference between type conversion and type coercion? Explain	(2)
t.			with examples.	
	10		Write a python program to print the series 1, 3, 4, 7, 11, 18	(2)
	11		Explain any two dictionary operations in Python. Give examples.	(2)
	12		Compare list and tuples in python	(2)
	13		Write a python code to reverse a given string without using reverse() function.	(3)
À	14		What is pickling? Illustrate with example.	(3)
	15		With example explain the different file operations in python?	(3)
	16		Compare class and object. Generate a class to represent a rectangle.	(3)
			PART B	
			Answer any four questions. Each question carries 8 Marks	
	17	a)	What is machine language? Give its advantages and disadvantages?	(6)
		b)	Compare RAM and ROM	(2)
	18	a)	Draw a flow chart to print N Fibonacci numbers. N is given.	(4)
		b)	Write an algorithm to generate all prime numbers up to a given number N.	(4)

0100BE10105022103

19	a)	Write a python program to reverse a number and also find the sum of digits of	(4)
		the number. Prompt the user for input	
	b)	Write a python code to display multiplication tables from 1 to a given number	(4)
		N	
20	a)	Find $nCr = n!/r!(n-r)!$ Use recursive functions. (n and r are given)	(4)
	b)	Illustrate with example any three control statements in python	(4)
21	a)	Write a menu driven python program to implement a calculator. (With basic	(6)
		arithmetic functions calculate square and square roots also)	
	b)	Demonstrate with examples the usage of user defined functions in python.	(2)
*		PART C	
		Answer any two full questions. Each carries 14 Marks	
22	a)	Input two 2×2 matrices A,B. Find 2A+B. Use list in python	(7)
	b)	Explain with examples any three dictionary operations in Python.	(7)
		Write a Python program to create a dictionary of names and marks of five	
		students. Display the names in the dictionary in the decreasing order of marks.	
23		Write a Python program to input a sentence and perform the following	(14)
		operations.	
		i) Find the number of words and characters in the sentence (3)	
		ii) Reverse each word in the sentence and save the new sentence to a file (5)	
		iii) Capitalize first letter of each word and store the words in a list (6)	
24	a)	What is object-oriented programming? Write a Python class named Circle	(12)
		constructed by a radius and two methods which will compute the area and the	
		perimeter of a given circle.	
	b)	How exceptions are handled in python?	(2)

Page 2 of 2