(3)

	•
Reg. No.:	Name:
FIRST OF A FORED DATE OF DECIL DECI	DEFENANCIATION IANUADY 2017

# FIRST SEMESTER B.TECH DEGREE EXAMINATION, JANUARY 2016

## Course Code: BE101-05

### Course Name: INTRODUCTION TO COMPUTING AND PROBLEM SOLVING

Max. Marks: 100 **Duration: 3 Hours** 

## PART A

	Answer all questions, each question carries 4 marks (40 Marks)	•	
1.	a) Name any 3 optical input devices.		
	b) Name the different I/O ports used in a computer.		
	c) Define system software with an example.	(1 each)	
2.	Write notes on buses.	(3)	
3.	Draw the flowchart to find out the greatest of three numbers.	(2)	
4.	Differentiate between top down and bottom up problem solving strategies.	(2)	
5.	Write an algorithm to compute sum of the series $1 - \frac{x^2}{2} + \frac{x^4}{4} - \frac{x^6}{6} + \cdots \dots n$ term	ns. (2)	
6. a) Which of the following is a valid variable name in Python? (i) 12xyz (ii) break (iv) A?B?C			
	b) Evaluate the expression x**y**z given x=2,y=3,z=2.		
	c) Predict the output of following code:		
,	for i in range(10,-1,-2):		
	print i	(1 each)	
7.	Write a Python program to find the sum of all even terms in a group of n numbers of	entered by	
	the user.	(3)	
8.	Show how you will use the cosine() and log() functions in your program with the	help of an	
	example.	(2)	
9.	What will be the output of this program? Briefly explain the working of this code.	(2)	
	def check(x,y):		
	if y==0:		
•	print 'error'		
	return		
	else:		
	return x/y		
	a,b=10,5		
	print check (a,b)		
10.	. Write a Python program to compute the nth fibonacci number. Use a recursive funct	ion for the	
	implementation.	(2)	
11.	Let fruit='apples' be a string. What will be the output of the following expressions:	(2)	
	i) len(s1) (ii) s1[0:4] (iii) s1[6] (iv) s1[-4]		
12.	Let Data represent the list ['circle', 'square', 'triangle']. Write the expressions for	following	

operations:

	i) Replace the value 'circle' with 'ellipse'	•
	ii) Add a new value 'rectangle' top end of list	
	iii) Remove the values 'square' and 'triangle' from list.	
13.	. Let farm={'Sheep':5,'Cows':2,'Goats':10} be a dictionary. Write the statements for for	llowing
	operations.	(3)
	i) To add the key value pair ('Ducks':8)	
	ii) To display the number of items in the dictionary.	·
	iii) To remove the key value pair ('Cows':2)	
14.	Write the syntax for opening a file in Python. Give one example.	(2)
	. What do you mean by pickling in Python? Explain its significance with the help of an e	` ,
		(3)
16.	. When does an exception occur during program execution? How are exceptions has	` ,
	Python? Explain with examples.	(3)
		( )
	PART B	
	Answer any 4 complete questions each having 8 marks	
17.	. (a) Draw and explain the instruction execution cycle in a computer.	(4)
	(b) Write notes on OMR, MICR, and OCR devices.	(4)
18.	. Give the algorithm and flowchart for finding the largest and smallest numbers in a give	en list of
	N numbers.	(8)
19.	. (a) Differentiate between break and continue statements with proper examples.	(3)
	(b) Write a Python program to display all Armstrong numbers in a given range.	(5)
20.	. (a) Write a Python program to count the number of zeros and negative terms in a giver	set of n
	numbers.	(4)
	(b) Write a Python program to find the sum of digits of a number using functions(pre-	ferably a
	recursive function).	(4)
21.	. (a) Why do we need functions? What are the advantages of using a function?	(3)
	(b) Write a Python program to simulate a menu driven calculator with addition, sub	traction,
	multiplication, division and exponentiation operations. Use a separate function to in	plement
	each operation.	(5)
	Answer any 2 complete questions each having 14 marks	
22.	. (a) What do you mean by mutability of a data structure? Explain with the help examp	les, why
	we say that lists are mutable while tuples are immutable.	(3)
	(b) Write a Python program to count number of vowels, consonants, words and questi	onmarks
,	in a given string.	(6)
	(c) Write a Python program to input a list of n numbers. Calculate and display the av	erage of
-	numbers. Also display the cube of each value in the list.	(5)
23.	(a) Write a Python program to create a dictionary of roll numbers and names of 5	students.
٠.	Display the contents of dictionary in alphabetical order of names.	(7)

- (b) Write a Python program to create a text file and to input a line of text to it. Display the line of text with all punctuation marks removed. (7)
- 24. (a) Define the terms class, attribute, method and instance with the help of an example. (4)
  - (b) Create a class Car with attributes Model, year and price and a method cost() for displaying price. Create two instances of the class and call the method for each instance. (5)
  - (c) Write a Python program to create a file containing 10 numbers. Read the contents of the file and display the square of each number. (5)