KERALA AGRICULTURAL UNIVERSITY

B.Tech (Food. Engg) 2014 Admission
IIIrd Semester Final Examination-January -2016

Cat. No: Basc.2107 Title: Computer programming (1+1)	Marks: 50.00 Time: 2 hours
I Answer all questions	(10 x 1 = 10)
1. Define class	•
2. Which allows you to create a derive	ed class that inherits properties from more than one
base class	
3. What does C++ append to the end o	f a string literal constant
4. The keyword used to transfer contra	col from a function back to the calling function is
5. Run Time polymorphism is achieved	d by
~ · · ~	or the use of built in function isalnum ()-
7. What is the output of given code fra	• •
int f = 1, i=2	
while (++ i<5)	
$f^* = I$;	
cout< <f;< td=""><td></td></f;<>	
8. A class defined within another class	is:
9. Define Static data type	
10. Which feature in OOP allows reusin	g code
II Write short notes on any Five questions	$(5 \times 2=10)$
1. Explain pointers in C++ with an exam	ple
2. Write a C++ program to calculate the	area of triangle
3. What is polymorphism	
4. What is a COPY CONSTRUCTOR a	nd when is it called
5. Define private, protected and public a	ccess control, with examples
6. What are the differences between over	rloaded functions and overridden functions
7. Differentiate between while and do	-while statement with examples. what are friend
functions	•
III Write short essay on any FIVE question	ons $(5 \times 4=20)$

1. What is multilevel inheritance ?How is it different from multiple inheritance

- 2. Write a program in C++ which calculates the factorial of a given number
- 3. What are the basic concepts of object oriented programming
- 4. What are recursive functions . Write the advantages and disadvantages of recursive algorithms
- 5. What are tokens in C++
- 6. What will be the result of the following expressions when they are executed in sequence

```
int a = 10;

int b = 20;

c = ++a + ++a + ++a;

b = b++ + b++;

e = a++ +--a + b--;

f = b -- & ++a + b++

cout << c << d << e << f;

...
```

7. Explain the meaning of polymorphism. Describe how polymorphism is accomplished in.

IV Write essay on any ONE

 $(1 \times 10=10)$

- 1. Write a program to open a file in C++ "Hello.dat" and write
 - "This is only a test"
 - "Nothing can go wrong"
 - "All things are fine"

Into the file .Read the file and display the contents

- 2. a) What are the different storage classes in C++
 - b) Write a program to overload the operator '+' for complex numbers