STELLA MARIS COLLEGE (AUTONOMOUS) CHENNAI 600 086 (For candidates admitted from the academic year 2004-05 & thereafter)

SUBJECT CODE: CA/MC/OP24

B. C. A. DEGREE EXAMINATION, APRIL 2007 SECOND SEMESTER

COURSE PAPER TIME	: MAJOR CORE: OBJECT ORIENTED PR: 1½ HOURS	OGRAMMING MAX. MARKS: 50
SECTION – A		
Fill in the	blanks:	5x1=5
1.	A class inherits	properties from a base class.
2.	Class members are	by default.
3.	A special member function that is use	ed to initialize the objects of its class is a
4.	keyword is used to function.	represent an object that invokes a member
5.	When we use the same function in both the base and derived class the function in is declared as virtual.	
Choose th	e correct answer:	5x1=5
6.	Which of the following operator cannot a) + b) -	t be overloaded? c) = d) ?:
7.	Which of the following cannot be passe a) Reference variable b) Arrays	
8.	means the code associate until the time of the call at run-time. a) Data abstraction c) Dynamic allocation	b) Dynamic bindingd) Data hiding
9.	The function that gives the current posi a) seekg() b) seekp()	
10.	are used to define go a) Templates b) Virtual functions	eneric classes. c) Inline functions d) Objects

/2/ CA/MC/OP24

SECTION - B

Answer all the following:

5x2=10

- 11. What is the difference between a private and a protected class member?
- 12. What is an Inline function?
- 13. What is a destructor? How is it used in a program?
- 14. Write a program to show how arrays are used within a class.
- 15. What is multilevel inheritance?

SECTION - C

Answer any six of the following:

6x5=30

- 16. Explain pass by value and pass by reference way of passing values to functions.
- 17. State the special characteristics a friend should possess.
- 18. Explain constructors with default arguments.
- 19. Explain overloading binary operator using a program.
- 20. Write a program to explain multiple Inheritance. Write two classes class1 and class2 and write another class that will inherit attributes of both the classes.
- 21. When are virtual functions used? How is it used in a program?
- 22. Write an essay on sequential input and output operations.
- 23. How are exceptions handled using try, throw and catch? Explain with a program.
