Sarvajanik College of Engineering & Technology, Surat Computer Engineering Department Progressive Assessment Tests 2 Questions

B.E.(II)CO(SHIFT-1), Sem : 4
OBJECT ORIENTED PROGRAMMING WITH C++ [2140705]

1.	What is friend function? Create two classes ABC and DEF having member data a(int) and x (int) respectively. Create a function MAX that will find the largest value from both class member data.(use friend function)
2.	Write a program to exchange the private values of two classes.(use friend function and call by reference).
3.	What is constructor? Explain its types with constructor overloading Examples
4.	What is Operator Overloading? Create a class SPACE having three member data $x(int),y(int),z(int).overload$ the unary '-'(Minus) operator for the class SPACE.
5.	Explain Memory management operators in detail with example.
6.	Explain manipulators and type casting in detail with example.
7.	Explain call by reference and return by reference in detail with example.
8.	Explain Inline Functions in detail with example.
9.	Explain Default Argument in detail with example.
10.	Explain classes for file stream operations in detail.