ASSIGNMENT #->6

Principal of Programming Languages (NCS-503)

Test date: 20 Oct 2015

QUESTIONS:

- 1. What is parameter passing what are actual and formal parameters? Explain call by value and call by value –result.
- 2. Describe in detail the object oriented programming methodology and its advantages.
- 3. Define abstraction, encapsulation, and polymorphism with example.

OBJECTIVES-

- 1. To learn about parameter passing in different programming language constructs and call by value, result, parameter.
- 2. To understand different object oriented programming concept and its impact on different machines.
- 3. To understand the programming concept such as abstraction, encapsulation, its scope and solve the problem.

Outcomes: The student will be able to understand the OOPs programming scope and different parameter passing methods concept .They will also able to answer different binding issues related to translation.

	Q1	Q2	Q3
со	1,2,3,4	1,2,3,4	1,2,3,4
РО	1,2,3,12	1,2,3,12	1,2,3,12
PSO	1,2,4	1,2,4	1,2,4