## Bachelor in Information Technology (BIT)

## **Term-End Examination**

## December, 2007

**CSI-04: COMPUTING SOLUTIONS** 

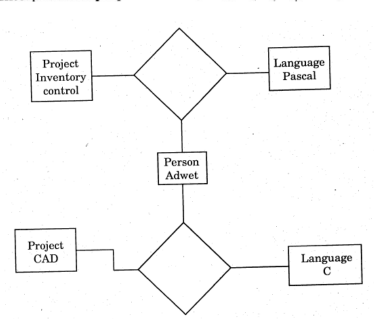
Note	e:	There are two sections in this paper. Section A is compulsory. Answer any three questions from Section B.
:		SECTION A
1.	Exp	plain the following in less than 20 words: 5×2=10
	(i)	What is brainstorming?
	(ii)	What is quality of design?
		What is test case design?
		When do documentation side-effects occur?
	(v)	What is software prototyping?
2.	Fill	in the blanks:
	(i)	The object model provides the essential into which the dynamic and functional models can be placed.
	(ii)	An attribute is a held by the objects in a class
	(iii)	The property that an operation may behave differently on different classes is known as
	(iv)	
	(v)	parts of English language.
	(vi)	The structure or template of the data in a database is known as
	(vii)	Objective-C, Smalltalk arelanguages.
	(viii)	Debugging refers to
	(ix)	An interpreter's function is
	(x)	The basic purpose of performing Normalization is

3.	For a Railway reservation system, draw the first two levels of data flow diagrams.						

## SECTION B

Answer any three questions from this section.

- 4. (a) What do you understand by CASE tools? How can they be used for system implementation? Name any five CASE tools.
  - (b) What is the significance of information security? Explain best solution for unauthorised access.
- 5. (a) Explain a method for cost estimation of software project. Also discuss its merits and demerits.
  - (b) Explain the following design representation techniques with an example for each:
    - (i) Flow chart
    - (ii) HIPO
    - (iii) Pseudo-chart
- 6. (a) Interpret and prepare a class diagram for following instance diagram:



9

10

5

6

5

(b) Distinguish among error, fault and failure. Which of them can be detected by testing? Justify your answer.

5

15

- (c) Design a one-pass assembler.
- 7. Perform object oriented analysis and design for a software to be developed for automating various activities of a retail bookshop. Assume the requirements of bookshop yourself and mention them.