Name:	 		
Roll No. :			
Invigilator's Signature :	 	 	

2010

INFORMATION SYSTEM ANALYSIS & DESIGN

Time Allotted: 3 Hours

Full Marks: 70

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

GROUP – A (Multiple Choice Type Questions)

Choose the correct alternatives for the following: $10 \times 1 = 10$ 1. i) . RAD model was proposed by a) Lucent Technology b) **IBM** c) Del Corporation **d**) none of these. ii) Which is not an S/W life cycle model? Waterfall model **b**) Spiral model c) Cocomo model d) Prototyping model. iii) SRS stands for a) Software Requirement Specification b) System Requirement Specification

System Rectification Standard

c)

d) none of these.

iv)	Interview is the part of							
	a)	design	b)	testing				
	c)	implementation	d)	all of these.				
v)	Str	ucture English is a	*					
	a)	coding technique	b)	use for testing				
	c)	design tool	d)	none of these.				
vi)	i) Requirement analysis includes							
	a)	fact gathering						
•	b) understanding of requirement							
	c)	requirement docum	entatio	n				
	d)	all of these.						
vii)	ii) Waterfall model is not suitable for							
	a)	small project						
	b)	complex project						
	c)	accommodating cha	nge					
	d)	none of these.						
viii)	Dat	a dictionary keeps de	tails of	the contents of				
	a)	data flows	b)	data stores				
	c)	both (a) & (b)	d)	neither (a) nor (b).				
ix)	Val	idation testing is calle	e d					
	a)	Beta test	b)	Alpha test				
	c)	'Gamma test	d)	Acceptance test.				
x)	Alpha test is done by							
	a)	Tester	b)	Customer				
	»	Developer	d١	all of these				

GROUP - B (Short Answer Type Questions)

Answer any three of the following.

 $3 \times 5 = 15$

- 2. Define system with an example. What is sub-system?
- 3. Name the different types of system.
- 4. Explain DFD and ER-diagram with example.
- 5. What is system testing and prototyping?
- 6. What is meant by user-interface design?

GROUP - C

(Long Answer Type Questions)

Answer any three of the following.

 $3 \times 15 = 45$

- 7. a) Explain DSS.
 - b) Compare between SDLC and Waterfall model.

8 + 7

- 8. a) What are the important elements of a system?
 - b) What is a spiral model? State its advantages. 7 + 5 + 3
- 9. a) What is DFD? Discuss different symbols used in DFD.
 - b) Explain generalization and specialization.

c) Draw the E-R diagram showing the cardinality for the following problem:

A store has different counters managed by different employees. A counter has different items but no two counters have common items. Customer buys from different counters. Bills are prepared from bill counter only.

4+5+6

- 10. a) What is post-implementation review? Explain.
 - b) Why is system training necessary to implement a new system.?
 - c) What is the difference between logical and physical designs? 6+5+4
- 11. a) Define Pseudo code with example.
 - b) State the merits and demerits of decision table.
 - c) State the general guidelines for writing structure English procedure. 65 + 5 + 5