	Uneah
Name:	
Roll No.:	To Agrange (19 Kampledge Stad Excellent)
Invigilator's Signature :	

CS/BCA/SEM-2/BCA-202/2010 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)

- 1. Choose the correct alternatives for the following: $10 \times 1 = 10$
 - 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?
 - a) Waterfall model b)
 - b) Spiral model
 - c) Cocomo model
- d) Prototyping model.
- iii) SRS stands for
 - a) Software Requirement Specification
 - b) System Requirement Specification
 - c) System Rectification Standard
 - d) none of these.

2053 [Turn over

CS/BCA/SEM-2/BCA-202/2010

- Interview is the part of design b) testing a) all of these. c) implementation d) Structure English is a
- v)
 - coding technique b) use for testing a) design tool none of these. c) d)
- Requirement analysis includes vi)
 - fact gathering a)
 - understanding of requirement b)
 - requirement documentation c)
 - d) all of these.
- Waterfall model is *not* suitable for
 - small project a)
 - complex project b)
 - c) accommodating change
 - none of these. d)
- viii) Data dictionary keeps details of the contents of
 - a) data flows b) data stores
 - c) both (a) & (b) d) neither (a) nor (b).
- Validation testing is called ix)
 - a) Beta test b) Alpha test
 - Gamma test d) Acceptance test. c)
- Alpha test is done by x)
 - Customer a) Tester b)
 - Developer all of these. c) d)



(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.

CS/BCA/SEM-2/BCA-202/2010

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. 5 + 5 + 5

2053 4