a a martine a martin E martine a mar		:****:*** V #
(Following Paper ID a	und Roll No. to be f	illed in your Answer Book)
PAPER ID: 7128	Roll No.	

## M.B.A.

## (SEM. III) ODD SEMESTER THEORY EXAMINATION 2010-11

## SYSTEM ANALYSIS & DESIGN & SOFTWARE ENGINEERING

Time : 3 Hours

37 ....

Printed Pages\_3

Total Marks : 100

MRAIT02

Note :-- (1) Attempt all questions.

(2) All questions carry equal marks.

(3) Be precise in your answer.

1. Attempt any four parts of the following :- (5×4=20)

- (a) What are the elements of a system ? Can you have a viable system without feedback ? Explain.
- (b) How important is the informal information system in system analysis ? Explain.
- (c) Discuss the concepts of Management Information System(MIS) and Decision Support System (DSS). How are they related ? How do they differ ?
- (d) What is the System Development Life Cycle (SDLC) ? How does it relate to system analysis ?
- (e) How would an analysis determine the user's needs for a system ? Explain.
- (f) Distinguish between initial investigation and feasibility study. In what way they are related ?

MBAIT02/VEQ-14740

[Turn Over

-

- 2. Attempt any two parts of the following :--  $(10 \times 2 = 20)$ 
  - (a) What is the difference between analysis and design ? Can one begin to design without analysis ? Why ?
  - (b) What activities make up system design ? How does system design simplify implementation ?
  - (c) When does an analyst terminate a project ? How does it tie in with post implementation ? Explain.
- 3. Attempt any two parts of the following :- (10×2=20)
  - (a) Elaborate the technical and interpersonal skills required of systems analyst. When is one skill favored over the other ? Why ?
  - (b) Explain and illustrate situations where the multifaceted role of the system analyst might be applied in the System Development Life Cycle ?
  - (c) What is meant by the analyst/user interface ? Why is it a problem ?
- 4. Attempt any two parts of the following :-  $(10 \times 2 = 20)$ 
  - (a) What is structured analysis ? Discuss the tools used in structured analysis. How does it differ from the traditional approach ?
  - (b) What steps make up the System Development Life Cycle with structured analysis ? Discuss each step with the help of examples.
  - (c) Describe the concept and procedure uses in constructing DFDs. Use an example of your own to explain.

2

- 5. Attempt any two parts of the following :-  $(10 \times 2 = 20)$ 
  - (a) How can we create a secured system in today's fast changing technological advancements ?
  - (b) Classify different types of hackers on the basis of their activities ?
  - (c) Differentiate between symmetric encryption and asymmetric encryption with the help of examples.

2

(1)<sup>(1)</sup> (1)