

## • Underline the most suitable answer.

- 01) Which of the following is not a step of system life cycle?
  - I. Deployment of the system.
  - II. Maintenance of the system.
  - III. Classification of the system.
  - IV. Designing the solution.
- 02) Consider the following statements about Information Systems.
  - A. SDLC is used for creating a new system or developing the existing system.
  - B. Any system consists of the basic components of Input, Process and Output.
  - C. The advantage of manual Information system is, data management can be done using Bar Code Reader.

Which of the following/s is/are true?

I. A only	II.A and B only	III. B and C only	IV.All
03)	spend most of their tir	me in the beginning stage	s of the SDLC, talking
with end-user	rs, gathering information,	, documenting systems, an	nd proposing solutions.

I. System designer II. Programmer II. System analysts IV. System Owner

## • Write down the correct answer.

- 1)What is a system?
- 2) What are the basic components is a system?
- 3) Write the differences between manual system and computer based information system.

- 4) Consider school as a system explain the elements in a system.
- 5) What are the steps in system development life cycle?
- 6) How can you gather the information for development of a system?
- 7) Explain the testing.
- 8) Explain the deployment.
- 9) Why we need maintenance for system?
- 10) What are the different types of system development life cycle models?