CSC – Systems Analysis T033

Monday, 14/11/2016

08:30 - 11:30

WORKFORCE DEVELOPMENT AUTHORITY



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ADVANCED LEVEL NATIONAL EXAMINATIONS, 2016, TECHNICAL AND PROFESSIONAL STUDIES

EXAM TITLE:

Systems Analysis

OPTION:

Computer Science (CSC)

DURATION:

3hours

INSTRUCTIONS:

The paper is composed of three (3) main Sections as follows:

Section I: Fourteen (14) compulsory questions.

55 marks

Section II: Attempt any three (3) out of five questions.

30 marks

Section III: Attempt **any one (1)** out of three questions.

15 marks

Note:

Every candidate is required to carefully comply with the above instructions. Penalty measures will be applied on their strict consideration.

01. In which way is physical DFD useful?

3marks

- **02.** Why is it recommended to document and to train on the software being used just while implementing it? **3marks**
- O3. Differentiate open ended questions from closed ended questions and give example for each.3marks
- **04.** Distinguish True from False for the following statements. Use the table below.

5marks

- ▶ A collection of components that work together to realize some objectives forms a system.
- ▶ System life cycle is not an organizational process of developing and maintaining a system.
- In the system analysis and design terminology the system development life cycle means software development life cycle.
- Coding is a step of SDLC that follows implementation phase.
- ▶ System analysis and system design are the same phase of system development life cycle.

True statements	False Statements

05. What is an Information System?

3marks

06. Differentiate functional from no functional requirements of a system.

3marks

07. Why do businesses need Systems Analysts?

3marks

08. Why are system tests necessary just before implementing a developed system?

3marks

3marks

- **09.** What are the initial two steps followed by a system analyst when he is requested to design an information system?
- List at least three main differences between Data Flow Diagram (DFD) and flowchart.

 6marks
- 11. Explain the term "End- User".

4marks

12. Define: software error, software fault and software failure.

6marks

13. Describe a system analyst.

5marks

14. Mention what are the types of requirements that a system analyst should gather and analyze?
5marks

- 15. During design phase, there are three primary ways to approach the creation of new system. Explain them.10marks
- **16.** There are two main data storage formats, file and database. Explain following terms:
 - a. Master files
 - b. Transaction files
 - c. Look up file
 - d. Audit file

10marks

- 17. Testing occurs during the implementation phase. Explain:
 - (a) Unit testing
 - (b) Integration testing
 - (c) Black box testing
 - (d) System testing

10marks

- **18.** a. Explain the project work plan.
 - Explain the importance of showing tasks dependencies in software project management.
- 19. Interview is one of the techniques used for data/information collection.Differentiate the three types of interview questions.10marks

Section III. Choose and answer any one (1) question.

15marks

- **20.** Explain the following three fundamental types of user documentations:
 - (1) Reference documents
 - (2) Procedures manuals
 - (3) Tutorials
- **21.** What is primarily done during the design phase?
 - (a) Explain three strategies among which a company may choose during the design phase
 - (b) What is the importance of support plan established during implementation phase?
- **22.** (A) Explain the break-even-point, a technique used to measure the software project's worth.
 - (B) Explain the Organizational feasibility.