Online Annual Examinaion - 2020

B.COM. PART -III (CA) PAPER – II COMPUTER APPLICATION SYSTEM ANALYSIS DESIGN & MIS

Max: 50 Min:17

Section - 'A'

Answer the following very short-answer-type questions in one or two sentences: (1X10=10)

- Q1. What is System?
- Q2. What is MIS?
- Q3. What is System planning?
- Q4. Explain Data Deccision Tree.
- Q5. Define Data base design.
- Q6. Explain system testing.
- Q7. Define MIS.
- Q8. Write any two characteristics of MIS.
- Q9. Define TPS.
- Q10. Explain open & closed system.

Section - 'B'

Answer the following short-answer-type questions in word limit 150-200 (3X5=15)

Q1. Explain the System concepts.

Or

Explain the role of system analysis.

Q2. Explain initial investigation with example.

Or

Explain system performance with example.

Q3. What to do you mean by file organization?

Or

Explain software maintenance with example.

Q4. Explain need of MISand some benefits.

Or

Explain logic of MIS with example.

Q5. Explain MIS and resource management.

Or

Explain Strategic system with example.

Section - 'C'

Answer the following long-answer-type questions in word limit 300-350 (5X5=25)

Q1. Explain SDLC with any model.

Or

Explain the place of the analyst in the MIS organization.

- Q2. Explain in brief -
 - 1) Fact Finding analysis
- 2) Decision table

Or

What are the Fesibility Study? Explain in brief.

Q3. What is File Structure? Also explain form design.

 Ω_1

Explain Quality assurance and Data processing Auditor.

Q4. Explain the Evolution, Definition & Future of MIS.

Or

Draw and explain Structure of MIS.

Q5. Differentiate between MIS & an Other system with example.

Or

Explain the following -

1) Business function information system

2) How to works of MIS

----O----