<u>V - S - BBA - MIS&DSS - P - 504 - (R&B)</u>

2023

Full Marks - 50 Time - As in the Programme

Answer ALL questions.

<u>Group – A</u>

(Each question carries 1 mark)

- 1. Answer the following questions in two sentences each.
 - a) Define importance of MIS.
 - b) How do management decisions can be taken?
 - c) What is MIS Office automation ?
 - d) What is called Group Decision Support Systems (GDSS) ?
 - e) Give an Overview of System Development.
 - f) What is called prototyping approach?
 - g) What is Intranet ?
 - h) What is an information system?
 - i) What is Database?
 - j) What is Malware?

[2]

<u>Group – B</u>

(Each question carries 8 marks)

2. Explain how MIS work in different level of organisation.

OR

What is TPS ? Describe how DSS and ES differ from conventional MIS.

3. What is prototype ? Explain the waterfall model in MIS.

OR

What is hierarchical chart ? Draw the context diagram of food processing system.

4. What is topology ? Explain the various topologies with advantages and disadvantages.

OR

Explain in detail about Accounting Information system.

5. What is meant by design specification? Discuss the various design concept in SAD.

OR

Discuss and illustrate the main strategies for eliciting information about the user's requirements. Which strategy would you like to select ? Why ?

[3]

6. Explain the Information Security system in relevance to computer system.

OR

Write short notes on the following:

- a) Internet Explorer
- b) Telnet

<u>V - S - BBA - MIS&DSS - P - 504 - (R&B)</u>