

	Under sequence.	approach system development activities are done i		
	a) Traditional	b) Top down		
	c) Bottom-up	d) Proto type		
7.	A collection of related r	ecord is called a	Nh	
	a) Group		Exp	
	c) File	d) Sequence	Dis	
8.	syster	ns are concerned with theoretical structures.	Wh	
	a) Natural	b) Closed	Wh	
	c) Conceptual	d) Open I	Poi	
		SECTION – B	Wł	
	Answer any 5 questions. Weightage 1 each.			
	Maximum Weighted Grade Point 1 (W) \times 5 (Qn.) \times 4 (Max. GP) = 20.			
9.	Define MIS.			
10.	10. What is information management?			
11.	11. State the characteristics of structured decisions.			
12.	2. What is meant by information overload?			
13.	. Give the general model of a system.			
14.	4. Explain the concept of group decision-making.			
15.	5. What is meant by logistics sub system ?			
16.	6. What is technical feasibility?			

-2-



ities are done

SECTION - C

Answer any five questions. Weightage 2 each. Maximum Weighted Grade Point 2 (W) \times 5 (Qn.) \times 4 (Max. GP) = 40.

What are the basic concepts of information system design ?

Explain the process of generation and communication of information.

Distinguish closed and open systems.

ctures.

What is conceptual structure of MIS ?

Point out the components of transaction processing system.

/Vhat are the goals of project management?

Point out the system maintenance activities.

fax. GP) = 20_{Vhat} are the different types of conversion methods ?

SECTION - D

Answer any one question. Weightage 4. Maximum Weighted Grade Point 4 (W) \times 1(Qn.) \times 4 (Max. GP) = 16.

Briefly describe the activities involved in system implementation.

Explain the characteristics and types of information.