

				St	ıbje	ct C	ode:	KN	1BN	208
Roll No:										

Printed Page: 1 of 2

## MBA (SEM II) THEORY EXAMINATION 2021-22 MANAGEMENT INFORMATION SYSTEMS

Time: 3 Hours Total Marks: 100

**Notes:** 

- Attempt all Sections and Assume any missing data.
- Appropriate marks are allotted to each question, answer accordingly.

SECT	ION-A Attempt All of the following Questions in brief	Marks(10X2=20)	CO
Q1(a)	How data is different from information?		1
Q1(b)	Define system.		1
Q1(c)	What do you mean by management information system?		1
Q1(d)	Define table and field.		1
Q1(e)	What is strategic information?		1
Q1(f)	Define database.		1
Q1(g)	What is data warehouse?		1
Q1(h)	What is report?		1
Q1(i)	Define data administration.		1
Q1(j)	What data redundancy		1
OF OF	ION B. A. ANN ONE CALCILL' C. A. I.	(2)/15 20)	CO

SECT	TION-B Attempt ANY ONE of the following Case Analyses Marks(2X15=30)	CO
Q2(a)	InfoComm Inc., called off its acquisition of SoftGuide Knowledge Consultants, Friday,	4
	saying that 1Billion was too high a price." (SoftGuide has a considerable market share in	
	Training and Development services and would therefore help InfoComm to diversify and	
	expand its range of services to customers.) "Although InfoComm officials would not	
	comment further, several observers said that problems discovered at SoftGuide probably	
	lay behind the decision. The article said that InfoComm feared that SoftGuide's data-	
	processing system was inadequate to handle the new products planned for the SoftGuide	
	sales staff. InfoComm officials were also concerned about the 30 percent annual turnover	
	among sales personnel. Tabrez A, SoftGuide CEO, responded that the SoftGuide's data-	
	processing was quite competent and has absorbed at least one new product a month for two	
	years." Answer the following questions:	
	i) Why should InfoCoron be so concerned about the capabilities of SoftGuide's data-	
	processing?	
	ii) What competitive advantages to a Training and Consultancy services company may be	
	provided by an information system?	
Q2(b)	Utpal had just joined SystemX as Systems Manager. But he was a worried man looking at	4
	the current state of affairs at SystemX. As a part of assessing hardware and software	
	requirements, it was found that out of the 364 desktops at the corporate office; more than	
	half did not have their anti-virus software updated with recent virus signature files. Three -	
	fourths had not changed the defaulte-mail password (it was the user name) and no one had	
	installed OS patches. And one of its local mail servers seemed to be an open relay! For a	
	fleeting moment, he wondered about the situation at the seven branch offices across the	
	country. SystemX used the Net extensively in dealing with its branches, customers and	
	suppliers. Information like contract documents, marketing plans, Cheque and Draft	
	numbers, bank account details and collection details were regularly transmitted by e-mail.	
	Utpal's first thought was that he would recommend that SystemX bring in a security	
	consultant. But the budget constraints meant that his recommendation was unlikely to find	
	favour. He was beginning to feel a bit out of depth and was wondering what he should do	
	to ensure that SystemX's data remained safe and secure. Answer the following questions:	
	i) What security loopholes come to the fore in the situation described? How can these be	
	plugged?	
	ii) What is the importance of a "security budget" in the context of the given situation?	



Roll No: Subject Code: KMBN208

Printed Page: 2 of 2

## MBA (SEM II) THEORY EXAMINATION 2021-22 MANAGEMENT INFORMATION SYSTEMS

<b>SECTION-C</b>	Attempt ANY ONE following Question	Marks (1 <b>X10=10</b> )	CO
Q3(a) Discus	characteristics and importance of transaction process	ing system.	2
Q3(b) "Information as strategic resource used for competitive advantage". Justify statement with			3
suitable	example.		
SECTION C	Attempt ANY ONE following Question	Marks (1V10=10)	CO

SECTION-C Attempt ANY ONE following Question Marks (1X10=10)	CO
Q4(a) Discuss emerging trends in information technology.	3
Q4(b) Discuss different techniques of data mining.	3

SECTION-C	Attempt ANY ONE following Question	Marks (1X10=10)	CO
Q5(a) Discuss attributes of information and explain its relevance to decision making.			
Q5(b) Explain I	Herbert Simon's model of decision making.	_	3

SECTION-C Attempt ANY ONE following Question	Marks (1X10=10)	CO
Q6(a) Discuss decision support system with its component.		2
Q6(b) Explain need and challenges of data management.		4

SECTION-C Attempt ANY ONE following Question	Marks (1X10=10)	CO
Q7(a) Explain the importance of data independence with suitable exa		5
Q7(b) Consider database having following data in tables- emp (eno, ename, bdata, title, salary, dno)	<b>*</b>	5
proj (pno, pname, budget, dno)		
(i) Write an SQL query that returns the project number and prothan \$200000.	jects with a budget greater	
(ii) Write an SQL query that returns the employees (number as	nd name only) who have title	
of 'EE' or 'SA' and make than \$35000.	ia name omy) who have the	
Strike de la		