SYBITY Rog 25 10 18 Sem III
Paper / Subject Code: 79901 / Information Technology in Investment Management I

			Duration: 2	½ hours		Max marks: 75	
	NOTE:	i.	All questions	s are compulso	ory.		
		ii	Figures to th	e right indica	te full marks.		
		iii	Draw neat a	nd clean diagr	am whenever	necessary.	
Q1. Cl	100se correct alternat	ives. (An	y 8)			8 Marks	
1.	Information system			hain manageme	ent by		
	a. Tracking the st				ommunicating	orders	
	c. Providing product specifications						
2.	EFT stands for	act spec	THE COLOTIS	a. Doing an			
2.	a. Easy Fund Tra	ncfer	B-7-77 17,	h Equality F	Fund Transfer		
	c. Electronic Fur		for	- 20 X X X	c Fund Transla	tor Salasa	
2					C I unu Transia		
3.	How the transaction		in e-commerce				
	a. Using e-media			b. Using con			
	c. Using mobile phones only d. None of the above						
4.	Secure Sockets Lay						
	a. creates a secur	e, privat	e connection to	a web server	b. encrypts in	nformation	
	c. sends informat	ion over	the internet		d. all	62682	
5.	Which type of e-co	mmerce	focuses on cons	sumers dealing	with each othe	r?	
	a) B2B) B2C	c) C2E	d) C2	C		
6.	The criteria used to	access b	now user and bu	siness needs ar	e met in softwa	ire.	
	a. Compatibility		b. Sec	urity			
	c. Scalability			nctionality			
7.	The flow of information through MIS is						
	a. need dependent b. organization dependent						
	c. information dependent d. management dependent						
0	c. information de	TX 80 180	d brand for cred		ndent		
8.	a.MasterCard	150 A. C.	20 25 25 35 CM CO	CHAPANANAN	C 41		
0							
9.	The full form of SET in E-commerce is						
	a. Secure Electronic Tax b. Secure Electronic Transaction						
	c. Secure Electronic Territory d. Secure Electronic Tunnel						
10.	Which of the follow	A ST DE V					
	a. Column labels	b. Re	port filter	c. Values	area d. Ce	11	
Q1.B	State whether the fo	llowing	statements are T	rue or False (A	ny 7)	7 Marks	
	1. COUNTIFS is a	statistic	cal function.				
	2. ERP stands for	Enterpri	se reverse plann	ing.			
	3. When set to TRUE, the lookup function gives the closest match to the lookup_value						
	without going over the lookup_value.						
	4. Internet commerce is the name for direct computer-to-computer transfer of transaction						
	information contained in standard business documents.						
	5. You can paste the copied data to more than one selected cell or range.						
	6. Multimedia content are not important to e- business.						
	7. SHTTP stands for Secure Hypertext Transfer Protocol.						
	8. Debit cards are plastic cards the size of a credit card that contains an embedded chip on which digital information can be stored.						
	9. A combination of software and information designed to provide security and information						
	for payment is called a digital wallet.						
	10. Telnet is a Television Network.						

Paper / Subject Code: 79901 / Information Technology in Investment Manage	ement I			
Q2. A. Explain the Pillars of E commerce framework.				
B. Explain in brief the Architecture of E commerce Applications?				
OR				
Q2. Explain the Anatomy of E commerce Application.	15 Marks			
Q3. A. Define of ERP? Explain the History and need of ERP.	8 Marks			
B. What are the Emerging trends of ERP?	7 Marks			
OR				
Q3. What is MIS? Explain Role of MIS and Components of MIS	15 Marks			
Q4. A. Explain in brief MIS –a support to the Management.	8 Marks			
B. Explain in brief Electronic Wallet and Online Stored Value payment system	7 Marks			
OR				
Q4. A. Explain the concept of SET?	8 Marks			
B. What are the six dimensions of E-commerce security?	7 Marks			
Q5. A. What is Header and Footer? Steps to insert it in MS Word document with example of the control of the con	mple. 8 Marks			
B. Explain the following MS Excel functions with its syntax	7 Marks			
1. DATE() 2. HLOOKUP() 3. MONTH() 4. NOW() 5. COUNTIF() 6. TIME()				
7. SUM () OR				
Q5. Write Short Notes (Any 3)	15 Marks			
1. Absolute & Mixed Cell References				
2. Hypertext publishing				
3. MIS and User				
4. Server Firewall				
5. CGI				
27 - 28 - 38 - 38 - 38 - 38 - 38 - 38 - 38				