## May 2008: Management Information and Control System

(a) Discuss various factors that render manual audit method ineffective in Information	•
• •	(5 Marks) (5 Marks) (5 Marks) pect of (5 Marks)
mormation Technology Act, 2000	(5 Iviai ks)
<ol> <li>(a) What is work-in-process control system? Describe briefly the system interfaces, files and ir and reports involved in this system.</li> </ol> (10 Mesons of the system)	
(b) Describe the main pre-requisites of MIS which makes it an effective tool constraints in operating it.	Explain the major (10 Marks)
(a)Discuss in detail, how the investigation of present system is conduced by the sy	stem analyst. (10 Marks)
(b) Briefly explain various kinds of controls that can be incorporated in the sys difficult to perpetrate.	tem to make frauds (10 Marks)
	ning. (5 Marks) (5 Marks)
(c) Define the following computer fraud and abuse technique:  (i) War dialing  (ii) Scavenging  (iii) Cracking  (iv) Internnet terrorism  (v) Masquerading.	(2×5=10 Marks)
(a) Discuss various issues that should be considered while designing system input  (b) Briefly explain the risks associated with client / server model	(5 Marks) (5 Marks)
· / · · ·	` ,
(d) Briefly describe various steps involved in system testing.	(5 Marks)
(a) Briefly explain the best approach to implement information security policy?	(5 Marks)
(b) What is the purpose of the system evaluation? How is it performed?	(5 Marks)
	(5 Marks) (5 Marks)
(a) Briefly explain the fole of information Security Administrator.	(3 Marks)
Write short notes on the following:	$(4 \times 5 = 20 \text{ Marks})$
• •	
( )	
	(c) Briefly discuss any five database control features. (d) Discuss briefly the powers of Central Government U/s.87 to make rules in res Information Technology Act, 2000  (a) What is work-in-process control system? Describe briefly the system interfact and reports involved in this system. (b) Describe the main pre-requisites of MIS which makes it an effective tool constraints in operating it.  (a) Discuss in detail, how the investigation of present system is conduced by the sy difficult to perpetrate.  (a) Briefly explain various kinds of controls that can be incorporated in the system difficult to perpetrate.  (a) Briefly discuss four basic components of Decision Support System. (c) Define the following computer fraud and abuse technique: (i) War dialing (ii) Scavenging (iii) Cracking (iv) Internnet terrorism (v) Masquerading.  (a) Discuss various issues that should be considered while designing system input (b) Briefly explain the risks associated with client/server model. (c) "Personnel information system deals with flow of information relating to peop (d) Briefly describe various steps involved in system testing.  (a) Briefly explain the best approach to implement information security policy? (b) What is the purpose of the system evaluation? How is it performed? (c) Discuss, how a controlled source program library environment can help to detalnges to program. (d) Briefly explain the role of Information Security Administrator.