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GUJARAT TECHNOLOGICAL UNIVERSITY

MBA - SEMESTER 4 • EXAMINATION - WINTER 2016

Subject Code: 2840008					Date: 21/10/2016	
•		Name: Technology & Business 2:30 pm to 05:30 pm	(T&	&B) Total Marks:	70	
Instr	2.	s: Attempt all questions. Make suitable assumptions wherever a Figures to the right indicate full mark		ssary.		
Q.1	(a)	Answer the following multiple cho	oice (questions:	06	
1.	Proc A. C.		B. D.	The growth in profits of a firm Total amount of investment in capital goods		
2.		at type of commerce occurs when a buther businesses? B2B	ısine B.	1 0		
3.	C. Whe	C2B en two companies are linked togethe	D. er by	C2C computers and they send business		
	trans A. C.		y are B. D.	probably using Electronic data interchange Smart cards		
4.		university sets up a web-based inform ord student grades and to advise studer CRM	nts, t			
5.	C. Whi A.	ch is not a typical business function?	Ð. B.	ERP Service		
6.	C. Wha	nt is the full form of IPR?	D. B.	Manufacturing Intelligent Property Rights		
	C.	1	D.	None of the above		
Q.1	(b)	Define following terms briefly: 1. Cookie 2. Counterfeit Software 3. Horizontal & Vertical Softwa 4. Outsourcing	re		04	
Q.1	(c)	What do you mean by' Knowledg knowledge in brief.	ge M	Ianagement"? Discuss two types of	04	
Q.2	(a)	What do you mean by "CRM"? Exdiscuss successful CRM implementa		n different types of CRM. And also strategy in the organization.	07	
	(b)	-	soft	that you would use in evaluating ware? Explain why? And explain brief.	07	



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07

- (b) What do you mean by "Porter's Five Force Model"? Explain this model with example of any IT industry sector.
- Q.3 (a) Explain in brief different kinds of technologies / KMS that firm can use to 07 support its Knowledge Management infrastructure.
 - (b) One of the reasons for reluctance to the use of e-commerce is information or security threat. Which are the various security threats to e-business?

OR

- Q.3 (a) Short note on: Enterprise Resource Planning (ERP) 07
 - (b) "Business Intelligence (BI)" has become a primary requirement in business now days Explain.
- Q.4 (a) What do you mean by "ePolicies", list down major ePolicies available for managing the information security & also explain any three ePolicies in detail.
 - (b) It is said that supply chains are essentially "a series of linked suppliers and customers; every customer is in turn a supplier to the next downstream organization, until the ultimate end-user." Explain. Use of a diagram is recommended.

OR

- Q.4 (a) Short note: Content Management Systems (CMS) 07
 - (b) What do you mean by Collaborative Partnership? What are the functions of a typical collaborative business?
- Q.5 Discuss the case study with answers of following questions. 14

Thinking Like the Enemy

David & Barry Kaufman, the founders of the Intense School, recently added several security courses, including the five-day "Professional Hacking Boot Camp" & "Social Engineering in Two Days".

Information technology departments must know how to protect organizational information. Therefore, organizations must teach their IT personal how to protect their systems, especially in light of the many new government regulations, such as the Health Insurance Portability & Accountability Act (HIPAA), that demand secure systems. The concept of sending IT professionals to a hacking school seems counterintuitive; it is somewhat similar to sending accountants to an Embezzling 101 course. The Intense School does not strive to breed the next generation of hackers, however, but to teach its students how to be "ethical" hackers: to use their skills to build better locks, and to understand the minds of those who would attempt to crack them.

The main philosophy of the security course at the Intense School is simply "To know the enemy". In fact, one of the teachers at the Intense School is none other than Kevin Mitnick, the famous hacker who was imprisoned from 1995 to 2000. Teaching security from the hacker's perspective, as Mitnick does, is more difficult than teaching hacking itself. A hacker just needs to know one way into a system, but security professional needs to know *all* of the system's vulnerabilities. The two courses analyze those vulnerabilities from different perspectives.

The hacking course, which costs \$3,500, teaches ways to protect against typically associated with hackers: worming through computer systems through vulnerabilities that are susceptible to technical, or computer-based, attacks. Mitnick's \$1,950 social engineering course, by contrast, teaches the more frightening art of worming through the vulnerabilities of



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Firstrankerthe people using & maintaining passwords & prosess through com duplicity, not technology. People that take this class, or read Mitnick's book, The Art of Deception, never again think of passwords or the trash bin the same way.

> So how does the Intense School teach hacking? With sessions of dumpster diving (the unsavoury practice of looking for passwords & other bits of information on discarded papers), with field trips case target systems, and with practice runs at the company's in-house "target range," a network of computers set up to thwart & educate students.

> One feature of the Intense School that raises a few questions is that the school does not check on morals at the door: Anyone paying the tuition can attend the school. Given the potential danger that an unchecked graduate of a hacking school could represent, it is surprising that FBI does not collect the names of the graduates. But perhaps it gets them any how-several governmental agencies have sent students to the school.

Questions:

- 1. How could an organization benefit from attending one of the courses offered at the Intense School?
- 2. If your employer sent you to take a course at the Intense School, which one would you choose & why?

OR

Q.5 Discuss the case study with answers of following questions.

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Security Loopholes

Utpal had just joined SystemX as Systems Manager. But he was a worried man looking at 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 antivirus software updated with recent virus signature files. Three - fourths had not changed the default e-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.

Questions:

- 1. What security loopholes come to the fore in the situation described? How can these be plugged?
- 2. What is the importance of a "security budget" in the context of the given situation?

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