Eastern University, Sri Lanka

Faculty of Commerce and Management

Second Year - Second Semester Examination in BBA/BCom - 2017/2018

January-2020 (Proper)

MGT 2042 Management Information System

Time: 02 Hours

Answer All Four (4) Questions.

Answers have to be given in this question paper.

Number of Pages: 9

For Examiners Use Only						
Question	Allocated Marks	Actual Marks (1 st Examiner)	Actual Marks (2 nd Examiner)			
Q1	25					
Q2	25					
Q3	30					
Q4	20					
Total	100					

2

Q1.

"A digital firm can be defined along with several dimensions". How **(a)** differentiate a digital firm from a traditional firm?

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2.	· · · ·
3.	
4.	
5.	

Business firms invest heavily in information systems to achieve six strateg (b) objectives. List out the six (6) Strategic Business Objectives of Information

	7
1.	
2.	
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6.	

Identify at least five (5) important applications of social business inside and (c) firm.

1.	
2.	
3.	
4.	
5.	

(d) Briefly explain five (5) business benefits of collaboration and social business.

1.	
2.	
3.	
4.	
5.	

(e) Firms use enterprise systems, also known as enterprise resource planning (ERP) systems, to integrate business processes of an organization. List out main components/sub-systems of ERP system of an organization.

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2.	
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6.	

Q2.

(Total 25 Marks)

(a) Briefly explain five (5) problems with the 'Traditional File Environment' and major capabilities of 'Database Management Systems' (Give your answers in the following table format).

	Problems with Environment	the	Traditional	File	Capabilities ment Systems	of	Database
1.						Man C 2-agustanaan	7
2.							
3.							
4.							
5.			······································				-

(b) How Telecommunications and Networking add/create value to business organiz

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3.	
4.	
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6.	
L	

(c) The network infrastructure for a large corporation consists of a large components than a small firm. Indicate the major components of a Corporal Infrastructure of large corporations in Sri Lanka.

 Intrastructure of large corporations in on Bunku.

(d) There are six areas that need to be addressed by the **IT Policies** of every company. List out at least **five (5)** such key areas that should be covered by the IT polices of a Private Company in Sri Lanka.

1.	
2.	
3.	
4.	
5.	

(e) What are the components of an organizational framework for security and control?

1.	
2.	
3.	•
4.	
5.	

Q3. True or False Questions: Please give your answer (T or F) in the given boxes/cages. Do not write your answer (T/F) in the last column.

No.	Statement	Т	F	
1.	More formally, e-commerce is about digitally enabled commercial		-	
	transactions between and among organizations and individuals.		×	
2.	Ubiquity, global reach, universal standards, richness, interactivity,			
	information density, personalization and social technology are			
	dimensions of e-commerce technology.			
3.	The practice of obtaining information or input into a task or project			
	(to solve some business problem/customers problems) by enlisting			
	the services of a large number of people, either paid or unpaid,			
	typically via the Internet is called crowdsourcing.			
4.	Many information systems fail because of the opposition of either			
	the environment or the internal setting.			

⁽Total 25 Marks)

5.	Implementation research to date has found a single explanation for system success or failure. Nor does it suggest a single formula for		
	system success.		
6.	Identity management consists of business models and software tools		
	for identifying the invalid users of a system and controlling their		
	access to system resources.		
7.	To help businesses reduce costs and improve manageability, security vendors have combined various security tools into a single appliance, including firewalls, virtual private networks, intrusion detection systems, and Web content filtering and antispam software. These comprehensive security management products are called universal threat management system .	-	
8.	Encryption is the process of transforming plain text or data into		
	cipher text that cannot be read by anyone other than the sender and		
	the intended receiver.		
9.	Information technology (IT) infrastructure is the shared technology		
	resources that provide the platform for the organization's specific		
	information system applications.		
10.	The Mobile Digital Platform, Consumerization of IT and BYOD,		
	Quantum Computing, Virtualization, Cloud Computing, Green Computing, High-Performance and Power-Saving Processors are some of the current trends in computer software platforms.		
11.			
	direct and indirect costs to help firms determine the standard cost of		
	specific technology implementations.		
12.	The value chain model highlights specific activities in the business		
	where competitive strategies can best be applied (Porter, 1985) and		
	where information systems are most likely to have a strategic impact.		
13.			
	the hardware, software, data storage, and networks that comprise the		
	firm's IT infrastructure.		
14.	The introduction of new information technology has a ripple effect,		
	raising new ethical, social, and political issues that must be dealt with only at the individual and social levels.		
15.	The ethical and social implications of information systems are now		
	more far-reaching than ever, affecting individuals who use		
	information systems such as managers and employees in business firms.		
	111113,	(T	otal

- Q4. Multiple Choice Questions: (Underline Most Appropriate/Suitable Answer-ONLY ONE)
 - 1. The order of E-Commerce Presence Timeline Phases are:
 - (A) Planning, Web site development, Web Implementation, Social media plan, Social media implementation, Mobile plan
 - (B) Web site development, Social media plan, Planning Web Implementation, , Social media implementation, Mobile plan
 - (C) Mobile plan, Planning, Web site development, Web Implementation, Social media plan, Social media implementation
 - (D) Planning, Mobile plan, Web site development, Web Implementation, Social media plan, Social media implementation
 - (E) Social media implementation, Mobile plan, Planning, Web site development, Web Implementation, Social media plan

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- 2. Information System Problem areas are:
 - (A) Design, Operations, Cost, People
 - (B) Data, Cost, Task, Process
 - (C) Technology, Data, People, Operations
 - (D) Task, Technology, Structure, People
 - (E) Cost, Operations, Data, Design
- **3.** Out of the following which is not an internal factor of Competitive Forces Model for IT Infrastructure?
 - (A) Competitor firm IT infrastructure investments
 - (B) Your firm's services
 - (C) Market demand for your firm's services
 - (D) Your firm's business strategy
 - (E) Your firm's IT strategy, infrastructure, and cost
- 4. Out of the following which is a Challenge Posed by Strategic Information Systems?
 - (A) Developing new products and services
 - (B) Managing employees of IT Department
 - (C) Aligning IT with Business Objectives
 - (D) Developing new business strategies
 - (E) Creating best practices and policies
- 5. All the hardware and software technologies which are needed to a firm to achieve its business objectives is....
 - (A) Information Technology (IT)
 - (B) Information System (IS)
 - (C) Information System Literacy
 - (D) Information Technology Infrastructure
 - (E) Information and Communication Technology

Fill in the blank questions: By using most appropriate concept(s) or word(s

- 1. <u>.....</u> a movement between sociotechnical systems.
- 2. The to information systems to mathematically based models to study information systems, as well as the technology and formal capabilities of these systems.
- 3. The in the organization is composed of the entities. They are: (1) an information systems department, (2) information specialists and (3) both hardware and software.
- 4. An information system can be defined technically as a set of interrelated comp collect (or retrieve), process, store, and distribute information t
- 5. The field of <u>deals</u> with behavi as well as technical issues surrounding the development, use, and impact of systems used by managers and employees in the firm.

Matching Questions: Match the right hand side meaning or definition with spaces given in the left hand side (Please specify the most appropriate <u>one letter</u> only in the given spaces).

1 data mana som out toohusless	A	Software governing organization of data on physical
1 data management technology.		storage media is termed as
2	B	new developments based on an array of new hardware
2. <u></u> emerging mobile platform.		and software technologies are
	C	Detailed, preprogrammed instructions that control and
		coordinate computer hardware components in an
3. <u></u> computer software.		Information System is
	D	How a company produces, delivers, and sells a
4. <u></u> business model		product or service to create wealth is termed as.
	E	Identifying customers, making customers aware of the
5 solar and marketing		product, selling the product is
5. <u></u> sales and marketing	-	
	F	A set of logically related tasks and behaviour that
		organizations develop over time to produce specific
C and many		business results and the unique manner in which these
6 <u></u> end users		activities are organized and coordinated.
	G	A service provided by the Internet that uses
		universally accepted standards for storing, retrieving,
7 Di D		formatting, and displaying information in a page
7. <u></u> Business Processes.		format on the Internet.
	H	Representatives of departments outside of the
		Information Systems Group for whom applications are
8. <u></u> sociotechnical view.		developed
	I	Optimal organizational performance is achieved by
		jointly optimizing both the social and technical systems
9 processing		used in production is
	J	The unique way in which organizations coordinate
		and organize work activities, information, and
10. <u></u> Enterprise Applications.		knowledge to produce a product or service is
	K	The distribution of processed information to the people
		who will use it or to the activities for which it will
		be used.
	L	The conversion, manipulation, and analysis of raw
		input into a form that is more meaningful to human.
	Μ	Systems that span functional areas, focus on executing
		business processes across the business firm, and
		include all levels of management is
	0	Integrate data from key business processes into single
		system is
		(Total 20 Mayles)

(Total 20 Marks)