# **KASNEB**

## **CPA PART II SECTION 4**

#### **CS PART II SECTION 4**

## **CCP PART II SECTION 4**

## MANAGEMENT INFORMATION SYSTEMS

#### PILOT PAPER

September 2015. Time Allowed: 3 hours. Answer any FIVE questions. ALL questions carry equal marks. QUESTION ONE Highlight six advantages of adopting ICT in business. (6 marks) (b) Outline four principal duties of the following ICT personnel: (i) ICT Manager. (4 marks) (ii) Computer Technician. (4 marks) Explain the meaning of the following ethical concepts: (c) (i) Business ethics. (3 marks) (ii) Technology ethics. (3 marks) (Total: 20 marks) QUESTION TWO Zack Ltd. has been performing poorly in the soft drinks industry. A consultant has advised the directors of the company to undertake business process re-engineering. Required: Explain four major pitfalls faced by information systems managers in attempting to re-engineer organisations. (8 marks) (b) Distinguish between an "evolutionary prototype" and an "exploratory prototype" as used in prototyping. (4 marks) (c) Highlight four types of reports produced by information systems in an organisation. (4 marks) (d) Enumerate four benefits of an information systems strategy to an organisation. (4 marks) (Total: 20 marks) **QUESTION THREE** Highlight five business opportunities that can be harnessed using cloud computing by an organisation. (5 marks) (b) Transaction Processing Systems (TPS) are the backbone of any organisation's information system. Required: (i) State four reasons why business managers must be conversant with transaction processing systems. (4 marks) Outline the transaction processing cycle. (5 marks) (c) Explain sequentially the steps taken during the information systems risk assessment process. (6 marks) (Total: 20 marks)

CA42, CS42 & CP42 Pilot Paper Page 1 Out of 2

QUE (a)	STIO (i)	N FOUR  Examine three advantages of applying the database approach in information systems.	(6 marks)	
(4)				
	(ii)	Describe three techniques that can be used to profile online shoppers for purposes of business	forecasting. (6 marks)	
(b)	Enur	merate four business opportunities in e-commerce.	(4 marks)	
(c)		examine two vulnerabilities which an organisation may be exposed to after commissioning a computer network with an example of the exposed to after commissioning a computer network with an extension of the exposed to after commissioning a computer network with an extension of the exposed to after commissioning a computer network with an extension of the exposed to after commissioning a computer network with an extension of the exposed to after commissioning a computer network with an extension of the exposed to after commissioning a computer network with an extension of the exposed to after commissioning a computer network with an extension of the exposed to after commissioning a computer network with an extension of the exposed to after commission of the exposed to after comm		
		N FIVE	4	
(a)		ain four legal, social and ethical issues raised by information systems.	(4 marks)	
(b)	Anal	analyse four major file processing activities. (4 marks)		
(c)		Highlight four circumstances under which it might be deemed appropriate for an organisation to outsource information technology. (4 marks)		
(d)	Eval	uate four key activities undertaken in the following phases of system development:		
	(i)	System design phase.	(4 marks)	
	(ii)	System implementation phase.	(4 marks) (Total: 20 marks)	
QUE (a)	CSTION SIX  Corporate governance in information and communication technology (ICT) requires that management plan, control, evaluate and monitor current and future use of information systems.			
	In light of the above statement:			
	(i)	Highlight four specific objectives that must be met in order to provide reasonable assurance information systems.	e of the security of (4 marks)	
	(ii)	Explain four ways in which management policy and controls can be used to safeguard inform organisation.	nation systems in an (8 marks)	
(b)	Disti	tinguish between a "decision support system" and an "executive information system". (4 marks)		
(c)	High	alight four benefits of the waterfall methodology of system development.	(4 marks) (Total: 20 marks)	
QUE	STIO	N SEVEN		
(a)	Ident	tify four advantages of data warehousing.	(4 marks)	
(b)	Outli	line four common uses of an extranet in an organisation. (4 marks)		
(c)	Mob	obile computing devices are increasingly being used in businesses today because of their convenient portability.		
		uired: e four ways of minimising theft of mobile computing devices when using them outdoor.	(4 marks)	
(d)	(i)	Identify five characteristics which might indicate that an information system has reached the elife.	end of its economic (5 marks)	
	(ii)	Outline three ways in which 'internet of things' is benefiting small and medium sized business	ses. (3 marks) (Total: 20 marks)	
		CA42, CS42 & CP42 Pilot Pap	per Page 2 Out of 2	