~ . 1 .	\sim		
Student name	'om	hingi	1011
3tuuciit iiaiiic	\sim OIII	oma	.1011

S850/1 Subsidiary ICT Paper 1

2½ Hours



AITEL JOINT MOCK EXAMINATIONS

UGANDA ADVANCED CERTIFICATE OF EDUCATION Subsidiary ICT

Paper 1

(Theory)

(Application of ICT Knowledge)

2 Hours 30 Minutes

INSTRUCTIONS TO CANDIDATES:

- 1. Write your name and combination in the spaces provided above.
- 2. Answer all questions in this paper.
- 3. The paper is made up of 20 equally weighed structured questions each carrying 5 marks
- 4. Answers must be written in the spaces provided
- 5. No additional answer sheets will be provided.

	FOR EXAMINER'S USE ONLY																		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

1.	(a)Distinguish between mail merge and word wrap word processing	ng concepts. (2 marks)
	(b) State any three advantages of using electronic word processors.	(3marks)
2.	(a) What is an e-mail ?	(2marks)
	(b)Below is a capture of an email window. Study it carefully and ans questions that follow New Message	swer the
	To Cc Bcc Subject	
	Sans Serif ▼ TT ▼ B I U A ▼ 1 = 1 = 1 = 1 I _X	
	<u>Send</u> <u>A</u> 0 +	
	State the purpose of the following i. To:	(3marks)
	ii. Subject:	

3.	(a) I mod	•	nronous and asynchronous data comm	nunication (2marks)
	••••			
	(b) S be us		e, where the following data transmission	n modes can (3 marks)
		Mode of transmission	Area of application	
		Full duplex		
		Half duplex		
		Simplex		
4.	(a) I	Distinguish between the O	utput and output device.	(2 marks)
	(b) V i.	•	lesktop PC having the following?	(3 marks)
	ii.			
	н.			
	iii.	Expansion Slots		

5.		stinguish between ROM and RAM.	(2 marks)
	•••••		••••••
	•••••		
	•••••		
		ata and information can be stored on a device in three major for onic, magnetic and optical. Give one examples of each form Electronic.	(3 marks)
	ii.	Magnetic	
	iii.	Optical	• • • • • • • • • • • • • • • • • • • •
6.	What (a) Br i.	migration (1 mark)	
	ii.	Digital migration	(1 mark)
	(b)Sta	te three benefits Uganda has drawn from digital migration (3	marks)

7.	(a) De	efine a web browser	(1 mark)
	•••••		
	(b) Gi	ive one example of a web browser	(1 mark)
	(c) Br	riefly explain the following terms as used in internet based tech Cloud computing	nnology. (3marks)
			• • • • • • • • • • • • • • • • • • • •
	ii.	Handle	
	iii.	Social network	• • • • • • • • • • • • • • • • • • • •
8.	(a) W	hat is a device driver ?	(1 mark)
	•••••		
	(b) St	ate two peripheral devices that may require installation of a de	vice driver (2 marks)

©2023 AITEL Mocks

	(c) Outline two examples of windows operating system.	(2 marks)
9.	Identify five ICT related employment opportunities in Uganda today	. (5 marks)
		• • • • • • • • • • • • • • • • • • • •
10	. (a) Explain the following attributes of computers which make them and reliable tools. Diligence	lependable (2 marks)
	Versatility	
	b) Outline any three ways in which ICT can improve the quality of e	ducation.
		• • • • • • • • • • • • • • • • • • • •
		• • • • • • • • • • • • • • • • • • • •

the function of e				•••••
	ach of the t			
	ach of the f		• • • • • • • • • • • • • • • • • • • •	
itch	ach of the l	following netw	work devices?	(3 marks)
uter				
dge	••••••	•••••	••••••	• • • • • • • • • • • • • • • • • • • •
	•••••			
e three utility pro	ograms from	n the list helo		
te unice utility pro	grams non	1		
software				
ser				
pressor				
perating system				
r				
		uter idge e three utility programs from software vser oressor operating system	idge the three utility programs from the list belogentered by the software the software to pressor to perating system to sys	te three utility programs from the list below. (3 marks) TICK HERE software records operating system

©2023 AITEL Mocks

Model of the keyboard key	Name of the Key	Function of the key
Î		
b) State <i>one</i> operation	onal part of the computers ke	eyboard (01 mark)
••••		
	v to complete the sentence	es that follow in (a)-(e). (05marks)
Slides transition		Slide show
Animation effects		Slide master
Slide layout Slide design		Handouts
C	vement from one slide to a	nother slide is
		set up the way text/objects appe
		set up the way text/objects appe
on a slide durin	g presentation.	
c. The presentation	on of slides in a sequence of	on a projection screen is referred
to		
d The		defines the arrangemen
u. 1110		
	t makes up a slide	

	techni gadge	blem with some computers in the computer lab was reported to cian. Two of the technician's recommendations were for the so ts to regulate temperatures, and also buying a woolen carpet fo uter laboratory.	chool to instal
	_	ggest the gadget they can buy in order to regulate room temper	
	requir	ve two reasons to explain why the gadget suggested in 14(a) aled in a computer room	bove is (2 marks)
	` '	ate two benefits of a woolen carpet in a computer laboratory.	,
16.	(a) De i.	efine the following as used in the file management system. File path	(2 marks)
	ii.	File extension	
		(b) Using windows 7 operating system, outline the steps taken	n to create a
		folder in DOCUMENTS called pre mock .	(3 marks)

7.	(a) State <i>one</i> sign or symptom of an operating system failure in the system	(1mark)
	(b) State two examples of windows operating system.	(2 marks)
	(c) Apart from coordination of other computer resources give <i>two</i> of the operating system in a computer system.	(2 marks)
8.	(a) Define the following terms in relation to computer memoryi. Storage drive	(2 marks)
	ii. Access time	
	(b) How many songs will OOLA MOSES store on a memory stick laif each song is 512KB of size?	abeled 4.2GE (3 marks)

	END	
	(c) State two ways of preventing virus attack on a personal PC.	(3 marks)
	(b) State two symptoms of computer that has been affected by a viru	s. (3 marks)
20.	(a) Define a computer virus.	(3 marks)
	(b) State three unethical practices usually engaged in by ICT users.	(3 marks)
19.	(a) Briefly describe the concept of computer ethics.	(2 marks)