Name	Stream				
END OF TERM III	EXAMINATIONS 2014				
S.3 COMPUTER	R STUDIES(Theory)				
	r 1 (840/1)				
TIME: 2 hour :30 MINUTES:					
SECTION: (A) (20 MARKS)- Circle the	e correct alternative. Attempt all questions				
in this section.					
1. What do we call process of g	giving computer instructions?				
A. Instructing	C. Writing				
B. Programming	D. inputting				
2. Preparing a new floppy for read	ling and writing data on it is called.				
A. Loading	C. Formatting				
B. Reading	D. Preparing				
3. To run more than one task	in a computer is called				
A. Multi channelling	C. macro channelling				
B. multitasking	D. macro tasking				
4. The process of reading soft	ware into the computer is called				
A. entering	C. reading				
B. loading/installing	D. resetting				
5. To properly end a working	session you should first,				
A. boot the floppy disk	C. format the floppy disk				
B. turn off the computer	D. save the files				
6. A component of the computer	system that provided instructions for				
processing data is					
A. hardware	C. CPU				

Long term storage of data is handled by..

D. ALU

B. software

7.

A	. main memory	C. RAM
В	auxiliary storage	D. ROM
8.	The asterisk symbol in DOS is called	··
	A. an extension	C. filename
	B. a wildcard	D. a substitute
9.	The small pictures that represent con	nmands in graphical user interface
	are	
A	. icons	C. symbols
В.	cursor	D. graphics
10.	A popular term for microcomputer is	
A	. minicomputers	C. private computers
В.	personal computers	D. mainframe computers
11.	An example of an analog computer of	could be a
A.	pocket calculator	
В.	minicomputer	
C.	House thermostat	
D.	personal computer	

12.	which of the fo	onowing	g is not an i	ınput	device?				
	A. Mouse	B.	Keyboard	C.	CD- ROM	D.	Scan	ner.	
13.	The series of p	rogram	s which tell	the o	computer har	dware	what	to do are	
	A. Computer	softwa	are		C. S	Systen	n config	guration	
	B. Computer	systen	ı		D. 0	Operat	ting sys	tem	
14.	Which of the fo	llowing	g auxiliary o	device	s is the chea	apest.			
	A. Floppy disk	B.	Hard disk	C.	Compact of	disk	D.	Flash disk	[
15.	A byte is equiva	lent to		• • • • • • •			• • • • • • • •		
	A. 1024 mega	abytes			C. 8	8 bits			
	B. 1024 kilo	bytes			D. 1	1024 (Gigabyt	es	
16.	Secondary storage devices are also called								
	A. Primary stora	age			C. Au	ıxiliar	y stora	ge	
	B. Memory stora	age			D. Fla	sh me	emory		
17.	CRT stand for								
	A. Cathode Ray	Televi	sion		C. Cat	hode I	Resourc	e Tube	
	B. Cathode Ray	Tube			D. Cry	stal R	ay Tele	evision	
18. 7	The output which	is pre	sent on a ph	ysical	medium is	called	1		
	A. Softcopy				C. Info	ormati	on		
	B. Hardcopy				D. Dat	a			
19.	Hardware compor	ients a	re categorize	ed into	except				
	A. Input devices				C. Sto	rage d	evices		
	B. Output devic	es			D. Sys	tem S	Software	e	
20.	The following are examples of high level programming languages except						,		
	A. BASIC								
	B. FORTRAN								
	C. COBOL								
	D. Machine Lar	iguage							

(60 MARKS) (Write the answers in the spaces provided).

	Define then following in relation to the internet:(10 marks) E- commerce
b)	Web browser
c)	Hyper link
d)	Website
e)	Search Engine
22.	Explain the functions of the following parts in a system Unit.(10 marks) a) Power supply
	b) Data buses
	c) Motherboard

	d)	Central Processing Unit
	•••••	
	•••••	
	e)	System Clock
	•••••	
	23.	Describe the five basic stages of information processing (information cycle).
		(10 marks)
	(i)	
	(ii)	
	(iii)	
	(iv)	
	,	
	(,)	
24	• • • • • • • • • • • • • • • • • • • •	Explain 5 features of word processing software. (10 marks)
4		Explain 5 leatures of word processing software. (10 marks)
	(i)	
	(ii)	
	•••••	
	(iii)	
	(iv)	
	(v)	

ŕ	Define the term a computer network?	(1 mark)
b)	Explain 3 types of computer networks.	(06 marks)
(ii)		
c)	State two advantages and one disadvantage of networking of	computers.
A dayo	ntagog	(03 marks)
	ntages:	
ii)		
	Ivantage	
26.	a) Define a micro computer?	(02 marks)
b)	State three examples of micro computers. (03marks)	
(i)		•••••
(ii) (iii)		•••••
(111)	•••••••••••••••••••••••••••••••••••••••	

c)	Give five uses of computers in the entertainment field	(05 marks)
(i)		
(ii)		
(iii)		
(iv)		
	SECTION C(20 MARKS)-ESSAYQUESTION	
Attempt	only one question in this section.	
27.	Explain the services offered by the internet to users.	(20 marks)
28.	Information technology has done more good than harm to	education.
	Give your arguments in favour and against the statement.	(20 marks)
29.	"The operating system is an important component on a con-	mputer without
	which a computer cannot work" Explain the importance of t	he operating
	system on the computer.	(20 marks)

....END....