## General Certificate of Education (Ord.Level) Examination 2007 Information & Communication Technology I

One	hour							
Not	e: (i)	Answer a	Ill questions.					
	(ii)	In each o	f the questio	ns 1 to 40 p	pick one of the al	ternatives	(1), (2), (3), (4)	
		Which yo	u consider a	s correct or	r most appropria	e		V.
	(iii					-	ice in the answer sheet provided.	
	(iv			-			et. Follow them carefully.	•
	(v)	After ans	wering <b>Pape</b>	er I and Pap	<b>er II</b> tie the two	sets of answ	wer scripts together and hand over	r.
	<b>14/1-1-1</b> -				4-4-2			
1.	which	of the following (1) Marks ob	-					
					student in a clas	-		
				-	udents in a class			
		(4) Average						
		(i) Merugei		icu by stud				
2.	First ge	eneration (IG/I	Gen) compu	ters were b	based on			
	-	(1) Vacuum			(2) Transisto	· ^		
		(3) Integrated	l circuits.		(4) Micropro	cessors.	Y	
						$\sim$	*	
3.	The mo	-		-	physical compon		omputer is	
		(1) Software	(2) Hardware	2	(3) Firmware		(4) Live ware	
_				•				
4.	-		-			calculatio	ns, makes logical decisions and m	anages
	the no	w of data throu (1) Hard Disk		-			(4) CPU	
		(1) Haru Disk	(2) 1	RAM	(3) Data Bus		(4) CPO	
5.	Consid	er the following	g statement					
5.	consid	A - Keyboard	-		/			
		B - Monitor is						
		C - Compact c						
	Which	of the above is/						
		(1) A only	(2) (	B only	(3) A and C or	nly	(4) All A, B and C	
6.	Under				laptop compute			
		(1) Microcom	puter (2) I	Minicompu	iter (3) N	1ainframe	(4) Supercomputer	
-	<b>T</b> I				- D C			
7.	The ma		-	-			computer system is to	
	C	(2) Provide th			e of a mains powe			
					r to the compute	or circuitry		
		(4) Change th				in en eurery.		
		() 0		,				
8. T	he clock	crate of a CPU	of a modern	Personal C	Computer (PC) is	usually exp	pressed in	
		(1) GHz (gigah	iertz)	(2) M	bps (megabits pe	r second)		
		(3) GB (gigaby	/tes).	(4) IPS	5 (Instruction Per	Second).		
9. W	hich of	-			regarding the co	-	-	
			-	-	emory or internal	-	of the computer	
					on for processing			
							iction will be lost.	
		(4) it is the pla	ace where ar	itimetic af	nd logic operatio	is are uone	τ.	
10	A comp	uter network w	which is limit	ed to a sma	all area is known	as a		
10.1	p	(1) LAN		WAN	(3) VAN	(4) MA	AN.	
		(- <i>/</i> - · · ·	(-)		(-,	( .,,		

11. What	t is the topology of th (1) Bus	e computer networl	k shown in the f	following diag	ram? 💻		
	(2) Star						
	(3) Ring			·			
	(4) Tree			н	UB 🔶	$/$ $\backslash$	
12 Micro	osoft Windows XP is	an example of a /an					スノ
	(1) Application so	-	(2) \$	ystem Softwa	re		
	(3) System utility			Graphical User		GUII)	
	(5) System utility	•	(+) <		interface (	don	P
13. How	many bytes are the	re in a kilobyte?					
	(1) 8	(2) 1000	(3) 1024	(4) 1048	~	Y Y	
			. ,				
14. Whi	ch of the following st	atements are true?					
	A - A bit is the sn	nallest unit of informa	ation that a com	nputer can pro	ocess.	*	
	B - A bytes is the	smallest unit of infor	rmation that a c	omputer can	orocess.		
	C - A bit contains	8 bytes.					
	D - A bytes conta	ins 8 bit					
	(1) A and C	(2) A and D	(3) B and C	(4) B and	D		
15. The	decimal equivalent o	f 1010 <sub>2</sub> is	<b>K</b>				
	(1) 5	(2) 6	(3) 10	(4) 12			
				*			
16. The	binary equivalent of						
	(1) 1001	(2) 1100	(3) 1111	(4) 10101			
		κ.	1				
17. Whi	ch of the following h						
	(1) 45 <sub>10</sub>	(2) 11000 <sub>2</sub>	(3) 37 <sub>8</sub>	(4) 1A <sub>16</sub>			
18.		$\sim$					
10.							
		ハンナ					
	A	В					
In	digital logic the above	e symbols A and B res	pectively repres	sent the gates			
	(1) NOR and ANE	•		OR and NOR.		) NOT and OR.	
			( )		· ·	,	
19. The f	ollowing is a truth ta	ble of a certain logic	gate that has t	wo inputs A, E	B and an oເ	utput F. The	
logic	gate is			Δ	В	F	
(	(1) OR			A 0	0		
,	(2) AND			0	1	0	
	(3) NOR			1	0	0	
	(4) NAND			1	1	1	
				II			
20. Whi	ch of the following st			-	stem?		
	• •	software converts dat		ion.			
		ware controls hardwa					
	(1) A only	(2) B only	(3) A	and B	(4	) None of the	above
21. Whi	ch one of the followi	ng operations can be	used to move	Text and Gran	hics in apr	lication prog	ams working
	er the Windows oper						
	(1) Cut and Paste		v (3) [	Delete and Mo	ve (4	) Erase and ins	sert
					-		
22. Wha	t is true regarding th						
		a document it is nece		nter Key at th	e end of ea	ach line.	
		nserted only by creati		· · ·			
		es of a document can					
	(4) Different type	es of text formatting	operations such	as changing c	colour can I	be used.	

23.	In Microsoft Word, which of the following keyboard shortcuts are used to cut and Paste respectively (1) ctrl + X and ctrl + V (2) ctrl + A and ctrl + P (3) ctrl + S and ctrl + V (4) ctrl + C and ctrl + P
24.	Which of the following software facilitates both sorting and analyzing of data?(1) Word processing(2) Internet browser(3) Spreadsheet Processing(4) Presentation graphics
25.	What function in Microsoft Excel is used to find the lowest value in a range of cells?(1) =max()(2) =min()(3) =lower()(4) =floor()
26.	The following figure shows a part of a Microsoft Excel Spreadsheet. Which of the following can be used to add the given values 10, 20 and 30? $A = SUM(A1:A3)$ $B = A1 SUM A2 SUM A3$ $C = A1 + A2 + A3$ $D = SUM(A1,A2,A3)$ $A = B C$ $1 10$ $2 20$ $3 30$ $4$ $5$ (1) A only(2) A and B only(3) A and C only(4) C and D only
27.	What is the type of Microsoft Excel chart represented by the given diagram? (1) Column chart (2) Bar chart (3) Pie chart (4) Line chart
28.	An example of a key field in a Table which contains data of patients in a hospital be(1) Date of admission(2) Admission number(3) Name(4) Address
29.	Which data type is appropriate to represent a telephone umber (e.g. 012 3456789) in Microsoft Access         (1) Text       (2) Byte       (3) Memo       (4) Integer
30.	Which of the following problems have been solved by Computer Networks in an office environment?A - Difficulty in sharing of resources.B - Data redundancyC - Cost of communication(1) A and C only(2) A and B only(3) B and C only(4) All A, B, and C
31.	An error in a computer program is referred to as a (1) Syntax. (2) Bug (3) debug (4) virus.
32.	<ul> <li>What one of the following is false about Visual Basic (VB)?</li> <li>(1) There is no significant difference between early versions of the BASIC Programming language and Visual Basic.</li> <li>(2) It enables you to create Graphical User Interfaces (GUI) to Windows applications.</li> <li>(3) It is event - driven.</li> <li>(4) It provides facilities to handle databases.</li> </ul>

	Private Sub Form_Load()							
	Show							
	For i = 1 to step 2							
	Print i;							
	Next i							
	End Sub							
	The output of the above Visual Basic cod							
	(1) 0 0 0 0 0 (2) 1 3 5 7	9 (3) 3 5 7 9	(4) 2 4 6 8 10					
34.	Which of the following is false about the	Internet?						
-	(1) Nobody owns the Internet							
	(2) There is no centralized contro	ol.						
	(3) It is a network of computer n		Y					
	(4) All the information available i		reliable.					
	()							
35.	Which of the following is a search engine	2?	.1 6					
	(1) Outlook Express	(2) Internet Explorer						
	(3) Google	(4) Macromedia Flash	<b>Y</b>					
36. A Company that provides access service to the Internet is called a/an								
	(1) Server (2) Client	(3) ISP	(4) Teleshop					
37.	http://www.doenets.lk is an example of							
•••	(1) a Server	(2) a URL (Uniform Resou	irce Locator)					
	(3) an access cord of a network	(4) an e-mail address of a						
38. 1	The purpose of a password in a computer	r network is to						
	<ol><li>allow access to the public to e</li></ol>	enter it.						
	(2) provide security and control a	access.						
	(3) speed up the operations of the	ne computer						
	(4) provide equal privileges to all	l users.						
39.	A poor or awkward posture at the comp	uter for a short duration can cau	ISE					
	(1) nausea. (2) mental	l stress. (3) back pain.	(4) eye problems.					
40	Which of the following is not recommend	dod rogarding boolth and cafety	of using a computer?					
40.	Which of the following is not recommen (1) Use the computer during ligh		or using a computer?					
		inning. S cm away from the computer scr	reen					

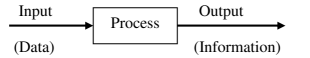
- (2) Your face should be about 45 cm away from the computer screen.
  (3) Whenever you use the computer for a longer duration, you need to have regular breaks
  (4) Avoid poor writing and electrical connections in the computer room.

## General Certificate of Education (Ord.Level) Examination 2007 Information & Communication Technology II

## Two hours

Answer five questions only as instructed. Any extra questions answered, if not struck off by the candidate himself, will be crossed out by the examiner, without being marked.

**01.** The following figure shows the basic Input-Process-Output model used in Information Technology. Accordingly a system receives data its input and performs a meaningful process to deliver Information as the output



An information system has been developed to input income and expenses of a person under different categories of needs such as food, house rent, health etc. of a person. The system is to provide information on monthly total for each category of his expenses, the total expenditure of the month and saving of the month.

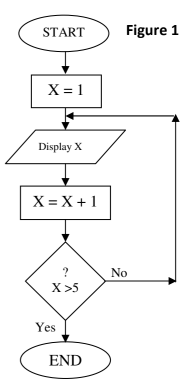
- (i) In addition to inputs given above, suggest another five inputs that can be entered into the system?
- (ii) What calculations should be performed by the system in order to produce the above information?
- (iii) Briefly explain, why the above system can be considered as an example of a batch processing system.
- **02.** Suppose you are the chief organizer of the annual Educational Trip of the school. If you have the freedom to use the computer available in the computer room, suggest what software package you would use to perform each of the tasks listed below. Give reasons for your selection.
  - (i) Prepare letters for the parents of the students to inform about the event.
  - (ii) Prepare the budget of the trip.
  - (iii) Prepare a presentation on the places to be visited.
  - (iv) Keep records of each student in a database who are going on the trip, along with their parents details.
  - (v) Find out more information from the Internet about the places to be visited.
- **03.** (i) Write down the output generated by the following flowchart. (Figure 1)
  - (ii) The following is a part of a pseudocode which is used to evaluate the final grade achieved by a student in an examination, based on the average marks obtained for two subjects.

Set Average to 0 Get Name Get marks for Subject1 Get marks for Subject2 Average = (Subject + Subject2)/2 if (Average) >= 50 display Name, "Pass" else display Name, "Fail" Ends if

The name and the marks for the subject are as follows.

Subject1	Subject2
40	80
60	70
40	60
30	50
	40 60 40

Write the output of the above pseudocode for each of the student.



**04.** Following is a part of a Microsoft Excel spreadsheet that a school teacher used to work out the cost for expanding the school's Computer Laboratory to facilitate more students.

	Α	В	С	D	E	F
1	Item Description	Unit Cost	Quantity	Total Cost	Discount	Final Cost
2	Computer	Rs. 55,000.00	5	Rs. 275,000.00	10%	Rs. 247,500.00
3	Laser Printer	Rs. 35,000.00	2	Rs. 70,000.00	5%	Rs. 66,500.00
4	External MODEM	Rs. 3,500.00	4	Rs. 14,000.00	2%	Rs. 13,720.00
5	Scanner	Rs. 7,600.00	3	Rs. 228,00.00	4%	Rs. 21,888.00
6	Flat bed Plotter	Rs. 9,000.00	2	Rs. 18,000.00	5%	Rs. 17,100.00
7					Grand Total	Rs. 366,708.00

(i) State the formulae which would be contained in the following cells.

- (a) D2
- (b) F2
- (c) F7
- (ii) List three advantages of using a spreadsheet package for such a calculation rather than using a calculator and a paper.

05.

- (i) What is data?
- (ii) List three difficulties of handling large volumes of data.
- (iii) What is a database? Briefly explain how you would overcome the difficulties mentioned in (ii) above by using a database.
- (iv) What is the general name used to describe a set of software which creates, maintains and utilizes database? List two popular examples of such software packages.
- (v) Assume that you are asked to create a simple database containing the data of teachers of your school. List five fields that can be used to construct a table in the database. Give two sample records that you would enter in the table.
- **06.** The librarian of a certain school has decided to create a Web site for its library.
  - (i) Assume that you have been appointed to develop the Web site. List three methods you will use to gather the required information.

(ii) List five items of information that should be included in the Web site.

(iii) List three advantages gained by students from such a Web site.

(iv) Give three ways in which the Web site makes the librarian's tasks easy.

07.

Write short notes on three of the following.

- (v) Advantages of using a personal Computer for studies.
- (vi) Advantages of e-mail over the traditional mail.
- (vii) Disadvantages of the Internet.
- (viii) Improving the efficiency of Sri Lankan workforce using ICT.