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Grade

School

THIRD TERM TEST - 2016

Information & Communication Technology 1, II

Name of the Student/ Index No :

Time: 3 hrs.

Information And Communication Technology - I

Answer all the questions

- 1) What is the special indicated code in some books (buying or borrowing) to gain information about the book?
 - i. Bar Code

iii. QR code

ii. ISBN code

iv. Book No. code

- 2) Which of the following can be classified as data in comparison with information.?
 - i. A time table.
 - ii. Last four digits of a residential telephone number.
 - iii. The Ordinary Level examination results will be released to internet at 12 midnight.
 - iv. The maximum mark obtained for English by grade 11 students.
- 3) What is theincorrect statement regarding Learning Management System (LMS)?
 - i. Ability to connect with co-curricular activities via videos.
 - ii. Ability to connect with the system at anytime and anywhere (or other convenient place)
 - iii. Discussion on educational problems through Forums.
 - iv. Monitor the progress of their students by parents without connecting to the system.
- 4) The main technologies used in fourth computer generation is,

i. SSIC, MSIC, IC

iii. SSIC, Microprocessor

ii. LSIC, VLSIC, Microprocessor

iv. LSIC, VLSIC, ULSI

- 5) Which one of the following computers is most suitable to use as a server computer?
 - i. Analog computers

iii. Digital computers

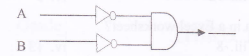
ii. Hybrid computers

iv. Mainframe computers

- 6) Choose the correct statement which indicates only volatile memories?
 - i. Main memory, Read Only Memory, Cache memory
 - ii. Random Access Memory, Cache memory, Memory Registers
 - iii. Cache memory, Memory Registers, Read Only Memory
 - iv. Main memory, Memory Registers, Secondary memory

7)	Select the most suitable devices from 'A'	n column 'B' which can be connected throug	th the ports in column
	A	<u>B</u>	
	1. USB port 2. RJ – 45 port 3. HDMI port 4. PS/2 port	A –Multimedia Projector B –Network Router C – Printer D – Key Board	
	i. 1-B, 2-A, 3-D, 4-C	::: 1 D 2 C 2 D 4 A	
	ii. 1-C, 2-B, 3-A, 4-D	iii. 1-B, 2-C, 3-D, 4-A iv. 1-C, 2-D, 3-A, 4-B	
8)	Consider the following statements re- Very flexible and low in price Suitable to transmit data for a Used for telephone communications	maximum 100 meters	
	The communication medium wit	th the above characteristics is,	
	i. Shielded Twisted pairii. Un-shielded Twisted Pair	iii. Co-axial cables iv. Radio waves	
2)	What is the incorrect statement regard. i. Ability to use all the devices in communication. Less interference in communication. Communication speed is high iv. High cost for establishment and in the cost for establishment.	communication	
10)		ka vs. Australia, the Sri Lankan team who ba	
	runs at the end of 20 overs. What is i. 10001111 ₂ ii. 10101101 ₂	the total runs that Australian team should ga iii. 11100111 ₂ iv. 10000111 ₂	in to win the match?
11)	The maximum value of decimal that	can be represented by 8 bits is,	
		iii. 255	iv. 1024
12)	The most significant Bit (MSB) and respectively are,	Least Significant Bit (LSB) for the binary nu	umber 0111.10
	i. 1 and 0	iii. 0 and 0	
	ii. 0 and 1	iv. 1 and 1	
13)	How many video files of 950 MB ca i. 500	pacity can be stored in 1TB External Hard di iii. 1000	sk approximately?
	ii. 300		
14)	The binary ASCII value for 'D' is 10	000100. So what is the decimal value for 'H'	
	i. 68 ii. 70	iii. 71	iv. 72

15) The following logic gate that equivalent to the given logic circuit is,



i. NAND

ii. NOR

iii. AND

iv. OR

16) The correct representation of NOT (A OR NOT(B AND C)) Boolean Expression is,

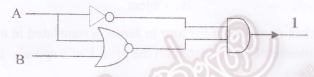
i. $\overline{A + (B.C)}$

iii. $\overline{A + (B.C)}$

ii. $\overline{A} + \overline{(B.C)}$

iv. $\overline{A.(B+C)}$

17) The output from the following logic circuit is '1', what are the values that should be given to 'A' and 'B' respectively?



i. 0 and 0

iii. 0 and 1

ii. 1 and 1

iv. 1 and 0

18) Select an operating System software for single user at a time.

i. DOS

iii. Windows Server

ii. LINUX

iv. Mac OS

19) Which one of the following is not considered as Utility software?

i. Scan disk

iii. Disk defragmentation

ii. Backup software

iv. Text Editors

20) Which statement is relevant to word processing softwares only?,

- i. Microsoft Office Word, iwork pages, Lotus 123
- ii. Openoffice Writer, Frame Marker, Kingsoft Office Writer
- iii. Libre Office Writer, Google Docs, Vuisicalc
- iv. Microsoft Office Word, Abi word, Lotus 123

21) What is the keyboard shortcut combination to insert Find & Replace tool into a word processing software.

i. Ctrl+N

iii. Ctrl +H

ii. Ctrl + O

iv. Ctrl + P

• Use the given Excel worksheet to provide answers to the question no 23 and 24

22) What is the function you have to write in B5 to get total value.

- i. =SUM (A1:A3)
- ii. =SUM (A2,A3:B3,B4:C1,C2,C3)
- iii. = SUM(A1:C4)
- iv. = SUM (A2:B3:C2)

A 8 C D

28
2 45 45
3 34 47 67
4 55
5 323

	. 7	iii. 12	wer? iv. 5
24) What is the calculated answer	for $=4+2^3+(6-4)/2$ for	rmula in a Excel worksh	eet?
i. 12 ii	. 7	iii. 8	iv. 13
25) Which of the following is used presentation?	to display a selected s	lide on the screen (whole	e) in electronic
i. Normal viewii. Slide Sorter view		iii. Reading vie iv. Slide Show	
26) Which of the following is refer Database?	red to the collection o	f data which relevant to a	a same data type in a
i. Field		iii. Relation	
ii. Record		iv. Primary Key	
27) Which data type is used to sto database,	re electronic presentati	ons, images and spread	sheets in an electronic
i. Memo		iii. OLE Object	
ii. Picture		iv. Object	
translator. He translates senten method can be considered as, i. Compiler ii. Interpreter	ce by sentence of the s	iii. Assembler iv. Language Trans	
29) The output of the following pa NOT (7 MOD 2 > 0) AND			

i. FALSE		iii. 1	
i. FALSE ii. TRUE		iv. 2	
	am according to the sy	iv. 2	ning Salb nase : 1
ii. TRUE 30) Select the correct Pascal program first.	a bil tre Livi	iv. 2 ntax in Pascal programm	ning Sold mack put
ii. TRUE30) Select the correct Pascal progr.	a bil tre Livi	iv. 2 ntax in Pascal programm ram first;	Milich sunoment is releva
ii. TRUE 30) Select the correct Pascal program Program first:	II) Prog Begi	iv. 2 ntax in Pascal programm ram first;	ning School of the color of the
ii. TRUE 30) Select the correct Pascal program Program first: Begin	II) Prog Begi Writ	iv. 2 ntax in Pascal programm ram first; n	Which successed is relevant. Which successed is relevant. Which successed is relevant. Which successed is relevant.
ii. TRUE 30) Select the correct Pascal program Program first: Begin Write('My school'):	II) Prog Begi Writ	iv. 2 ntax in Pascal programm ram first; n e('My school'); eln('first');	ming paint in a color of the co
ii. TRUE 30) Select the correct Pascal program Program first: Begin Write('My school'): Writeln('first'): End. III) Program first	II) Prog Begi Writ Writ End.	iv. 2 ntax in Pascal programm ram first; n e('My school'); eln('first');	which success of the following Backer software Which success of the Worker Which success of the Work
ii. TRUE 30) Select the correct Pascal program Program first: Begin Write('My school'): Writeln('first'): End.	II) Prog Begi Writ Writ End. IV) Pr	iv. 2 ntax in Pascal programm ram first; n e('My school'); eln('first'); rogram first;	Which success of the following gain was a select software which success of the control of the co
ii. TRUE 30) Select the correct Pascal program Program first: Begin Write('My school'): Writeln('first'): End. III) Program first Begin;	II) Prog Begi Writ Writ End. IV) Pr Be	iv. 2 ntax in Pascal programm ram first; n e('My school'); eln('first'); rogram first; egin	which success the follows Backup software Which success to relevant Which success to the work Libre Oth coweries to What is the keyboard sho

ii. Designing infrastructure for software

iii. Collecting data using different methodologies

iv. Designing user interface and preparation for data storage

32)	posed o pend o yeard pend o pend o pend o pend o o pend o o o o o o o o o o o o o o o o o o o	Most suitable for short-period Most suitable for the systems Can continue several stages p It frequently provides the cha	d projects (systems) which identified the reparallel simultaneously	equirements completely	
33)		ich one of the following is the Infrastructure as a Service (Ia Platform as a Service (PaaS). Software as a Service (SaaS). All the above.	aS).	l computing?	
	ii. iii. iv. Cor	at is represented by the Top L Public government Commercial purpose Organization in a country Non profitable organization asider the following statements A – TCP/IP is the main protoc B - SMTP, POP protocols are	s, col use to control the o	f the web address www.asianhelp.org?	
		C – HTTP is used in HTML d	ocument exchange	ve statements on Internet Protocols?	
	· James	A only A and C only	The Waltonal estee	iii. A and B only iv. All A, B and C	
	possiti o humai o passot passot o humai o o passot o o	ich one of the following is corrected, Resolution, Size and Co A digital graphic is an array of It can display 8 colours if a pix The logical dimension of a dig	plour are the basic elem f circular pixels. kel has 4 bits.	nents of a digital graphic.	
37)	Whi i. iii. liii. liii. liv. l	ch one of the following is not Attracts the user quickly Easy to update User can enter to many pages that Has room to add new features sider the following HTML tag	t a feature of a well org to find their required in later.	ganized website?	
				ck">Sacred Places in Sri Lanka <td></td>	
• pers	. I	Which one of the following is a contract and color Arial and Red	the output of the abov		
		and the state of t	or or used for logical;	security of a computer system?	

iii. Passwords

iv. Surge protector

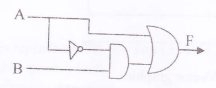
i. Software firewall

ii. Backups

- 40) Select the correct statement regarding Malicious software
 - i. Computer viruses are capable of acting and spreading alone.
 - ii. Computer worms enter to the computer through a computer program and spread rapidly
 - iii. In phishing attacks it is deceiving users to collect information about bank accounts or electronic accounts
 - iv. Trojan Horse spreads through computer viruses and worms.



- Answer five questions only, including first question and four other questions.
- First question carries 20 marks and each of the other questions carries 10 marks.
- 1) Write answers for all questions.
 - i. Write two characteristics of Distance Education
 - ii. Write the Octal equivalent for Hexa-decimal 12B₁₆
 - iii. Copy the given Truth Table to your answer script and complete the Truth Table relevant to the given logic circuit below.



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- iv. Write the most suitable communication mode as Simplex, Half duplex and Full duplex for each occasion given below. (It is enough to indicate your answer with the relevant label)
 - A Short Message Service (SMS)
 - B Surf information through the internet
 - C Telecast news on television
 - D Do a video chat through Skype

Consider the following Pascal program and answer the followings.

٧.

- a. What is the name of the program?
- b. Write 2 names of declared variables.
- c. Write 2 Reserved words used in this program.
- d. The output of the programme is not given when it is executed. Correct the appropriate line to get the correct answer in your answer sheet.

programFindArea(input,output);
USES crt;

var length, width, area:integer; Begin

clrscr;

write('Enter Length: ');

ReadIn(length);

write('Enter Width: ');

Readln(width);

area=length*width;

clrscr;

writeln('The area is: ,area);

ReadIn

End.

vi. Copy the following table to your answer script and complete the column 'B' using the words given in the list which are suitable to the software mention in column 'A'

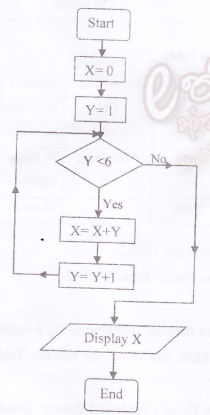
Word List: (Apple keynote, workbooks, Documents To Go, Open Office Impress, Libre Office Calc, Documents, Reports, Oracle)

A	В
Word Processing Software	
Spreadsheet software	
Presentation software	
Database software	

- vii. Write two differences that can be seen in Raster graphics and Vector graphics
- viii. Say whether the following statements are True or False. (It is enough to indicate your answer with the relevant label)
 - A Cache memory can be situated inside the CPU or on the motherboard
 - B In computer networking the Network Operating System is installed to the Server computer
 - C At present we use IP addresses of IPV6
 - D In Incremental Model changes are done to the system planning every iteration.
- ix. Complete the following pseudo code in order to display multiplication of two from 2 to 20

- x. Name two computer virus preventing softwares that can be installed to the computer to protect from malware.
- 2) A new computer Laboratory is established in a school. The Information Technology teacher suggests to establish a computer network in the laboratory to work more efficiently. There is a main computer for teacher and 20 more computers for students in this computer lab.
 - i. Mention four element needs to establish a computer network in this computer laboratory
 - ii. What is the best network model that can be used in this computer laboratory?
 - iii. What is the most suitable network topology which can be used to connect the devices in this lab?
 - iv. If they hope to connect this network with the School network (School net) what is the device that they want to make this connection?

- V.
- a) If they hope to connect this network with the internet name two main requirements that they want.
- b) What is the main task of DNS (Domain Name System) server?
- 3) A fire detection circuit consists with three sensors is place in a hospital to protect the hospital against fire. This is consisting with,
 - a flame detector
 - a smoke detector
 - a temperature detector to identify more than 90 °C heat.
 - If the flame detector activates with any one of other detectors together, the fire alarm is triggered
 - Considering the above condition, draw a suitable logic circuit.
 - ii. Build up a Boolean Expression for your drawn logic circuit.
 - iii. Draw the Truth Table for the built Boolean Expression
- 4) Consider the following Flow chart



- i) Write the pseudo code for this flow chart.
- ii) What is the output of this Flow chart?
- iii) Using Pascal programming language write a program for your written pseudo code.

- 5) Vimukthi who is a student of Thissa MahaVidyalaya has faced many problems when he goes to the school library. Spend much time to find a book, to find the library card and unable to check whether there is an anotherbook is available are some of them. So he decides to create a Computer Based Information System to the school library to overcome these problems.
 - i. Write three main considerations he should consider relevant to the system

- ii. What is the methodology he has to follow to develop this system?
- iii. Mention four methodologies that he can use to collect required data to create the new system
- iv. Name four methodologies he can use to check the performance of the created system
- v. Mention two occasions that he has to change the established new library system
- 6) If there are many fields in a table various problems will be arised. We can use Relational Database model to overcome these problems. The following indicates how an educational institute has divided a database table with many fields into two Relational Database tables

Students Performance Table

St_RegNo	Name	DOB	Gender	St_IndexNo	Course_Name	Duration	Grade
12008	A.C.Anumi	2/3/1994	F	12064	CS	06 Months	A
12009	D.V.Vinod	7/6/1997	М	12065	IS	06 Months	C
12010	A.G. Pamudii	3/6/1995	F	12068	Programing	06 Months	В
12011	D.M.C.Bandara	6/10/1995	М	12071	CS	06 Months	В
12012	A.G.U.Fernando	8/9/1994	M	12083	IS	06 Months	A

Students Details Table

St_RegNo	Name	DOB	Gender	
12008	A.C.Anumi	2/3/1994		
12009	D.V.Vinod	7/6/1997	M	
12010	A.G.Pamudii	3/6/1995	F	
12011	D.M.C.Bandara	6/10/1995	M	
12012	A.G.U.Fernando	8/9/1994	М	

Results Table

St_IndexNo	Course_Name	Duration	Grade	
12064	CS	06 Mnths	A	
12065	IS	06 Mnths	С	
12068	Programing	06 Mnths	В	
12071	CS	06 Mnths	В	
12083	IS	06 Mnths	A	

- i. Mention two problems of storing data in a Database table with many fields.
- ii. Write the most suitable data types for the each field in Students Details Table.
- iii. Define the 'Composite Primary Key' in a Database table
- iv. It is unable to find the students who faced for the exam from their St_IndexNo using a record in the Results Table. Mention the solution to overcome this problem and draw the Results Table again correctly.
- v. What is the relationship type can be built among the Students_Details Table and Results Table?
- 7) i) Mention two methods to organize the web contents in a web site if it contains a large amount of various types of audio visual information.
 - ii. Name two types of software which can be used as a Content Management Systems (CMS) in web site creating.
- iii. Write two requirements that a web publisher should fulfill when publishing a website.

iv. Consider the HTML source code and its corresponding output given below. The code has eight HTML tags indicated by labels (1) to (8). Select the suitable tags from the list given below. You are only required to write down the label number and the corresponding HTML tag.

List: [BR, TR, TH, IMG SRC, TABLE, HEAD, A HREF, A, ict help competitions]

