

PROVINCIAL DEPARTMENT OF EDUCATION NORTH WESTERN PROVINCE

THIRD TERM TEST - 2018

Grade 10 INFORMATION & COMMUNICATION TECHNOLOGY - I One Hour

Na	Name / Index No. :				
•	Answer all the questions.				
01.	Fill in the blank using the most suitable word by considering a computer system.				
	Input Data Output Information.				
	(1) Storing. (2) Data processing and storing.				
	(3) Organizing. (4) Decision making.				
02.	A web address which is related with E-Government.				
	(1) www.nenasala.lk (2) www.schoolnet.lk				
	(3) www.e-thaksalawa.moe.gov.lk (4) www.gov.lk				
03.	A characteristic/ Characteristics of the computers which include Ultra Large Integrated Circuits (ULSIC) are as follows.				
	A - No Graphical user interfaces (GUIs).				
	B - Usage of Internet and Multimedia.				
	C - Artificial Intelligence (AI) and Voice recognition.				
	D - Micro-processor				
	What are the true statements from the above list.				
	(1) Only A and B. (2) Only B, C and D. (3) Only B and C. (4) All statements.				
04.	Amal is suffering from several health problems and he miss his academics due to playing computer games. What is the statement that explains this problem clearly?				
	(1) This is a cybercrime. (2) Mental problem.				
	(3) Harm to the Privacy. (4) An addiction.				
05.	Following statements explain about the marks obtained by Seneviratne College.				
	• Marks of AMILA, KAVINDU and MENETH are 75, 85, 69.				

(4) First statement is an information and second statement is a data.

• The highest mark for the science subject is achieved by MINILA.

(3) Second statement is more meaningful than the first statement.

(2) If the word 'respectively' added to the first statement, it becomes to an information.

(1) First statement includes data only.

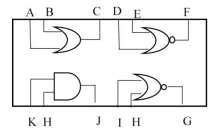
06.	"These computers are used by number of users in order to exchange, storing and retrieving data and information by using number of terminals". What is the type of the computer that is described in above statement?			
	(1) Mainframe comput	ters		
	(2) Mini computers			
	(3) Super computers			
	(4) Micro computers			
07.	What is the answer that	includes specific c	haracteristics of a co	mputer?
	(1) Speed, Accuracy, In	ntelligence.		
	(2) Efficiency, Tiredne	ess, Accuracy.		
	(3) Multi-tasking, Abi	lity of storing and r	etrieving, Efficiency	<i>/</i> .
	(4) Accuracy, Efficien	cy, Unintelligence		
08.	What is the memory tha	t is used to store PC	OST and BOOT STI	RAP LOADER programs?
	(1) Random Access M	emory (RAM).	(2) Hard Di	sk.
	(3) Read Only Memor	y (ROM).	(4) Memory	y Registers.
09.		Iultimedia projecto	or is connected to	r is connected to a network by using (c) Identify the answer that above.
	(1) HDMI port, USB p	ort, RJ45 port.		
	(2) USB port, RJ45 po	rt, HDMI port.		
	(3) PS/2 port, USB por	rt, HDMI port.		
	(4) HDMI port, RJ45 p	oort, Video port.		
10.	Identify the network top	pology given belov	V.	
	(1) STAR topology.			- 日 - 日 - 日 - 日
	(2) BUS topology.			
	(3) TREE topology.			
	(4) MESH topology.			
11.	How many Bits in 512 M	Mega Bytes (512 M	IB).	
	$(1) 2^{23}$	$(2) 2^{32}$	$(3) 2^{20}$	$(4) 2^{29}$
12.	RGB values for Blue corespectively.	olor 2, 29, 143 respe	ectively. What are the	e binary numbers of the above values
	$(1)\ 10_2,\ 11101_2,\ 100011$	1112	(2) $01_2, 011$	01 ₂ , 10001110 ₂

 $(4)\ 10_2, 11101_2, 10001100_2$

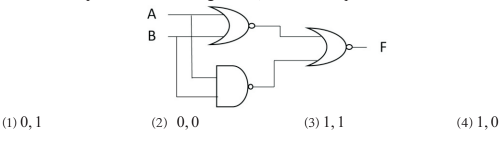
 $(3)\ 11_2,11111_2,11001111_2$

13.	What is the binary n	lecimal number 83?		
	(1) 1000101 ₂	(2) 1010011 ₂	(3) 1010001 ₂	(4) 1100001 ₂

- 14. What is the decimal value of the BCD value 00111001?
 - (1) 79 (2) 93 (3) 39 (4) 161
- Question number 15 and 16 are based on the structure of the following Integrated Circuit.



- 15. What is the answer that includes input nodes only?
 - (1) A, B, D, E (2) I, J, K, H (3) A, F, G, K (4) C, F, G, J
- 16. What is the output of the node F when the inputs of D and E nodes 1, 0 respectively?
 - (1) 0 (2) 1 and 0 (3) 1 (4) 0 and 1
- 17. What is the binary number equivalent to the octal number 453_8 ?
 - (1) 101100011₂ (2) 100101011₂ (3) 1001011110₂ (4) 101101011₂
- 18. What is the most correct statement about logic gates?
 - (1) NOT, NAND, OR are combinational logic gates.
 - (2) The mechanism of digital computers, Calculators, Mobile phones and televisions is based on logic gates.
 - (3) Digital computers are made by using basic logic gates.
 - (4) Logical circuits are a type of circuits, which can build logical states using octal numbers.
- 19. What are the inputs of the following circuit, when the output is 1?



20. A siren is activated in a vehicle, when passengers in front sheets aren't wearing seat belts (Including driver) and one passenger isn't wearing the seat belt.

Identify the logic gate relevant to above incident.

(1) AND (2) OR (3) NOR (4) NAND

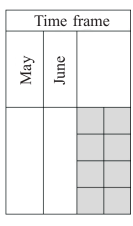
- 21. What aren't belong to the system software?
 - (1) Task manager.
- (2) Compiler.
- (3) Web browser.
- (4) Windows 10.
- 22. Consider the following sentences and answer to the question.
 - A File management.
 - B Correcting grammar mistakes in a document.
 - C Providing user interfaces.

What are the basic tasks of an operating system?

- (1) Only A and C.
- (2) Only A and B.
- (3) Only B and C.
- (4) A, B and C.
- 23. Select the correct answer by considering the correct matching order of two columns.

Description	Utility software
1. Identifying and removing malware	A. Backup software.
2. Providing capability to store valuable files in another place.	B. Disk defragmentation.
3. Reducing the size of files with high capacity.	C. Antivirus software.
4. Making a single free space by adding scattered free spaces in a hard disk.	D. Files/ Data compressing.

- (1) A, C, B, D
- (2) A, C, D, B
- (3) C, A, B, D
- (4) C, A, D, B
- 24. Mr. Ruwan wants to install two operating systems (Windows 10 and Ubuntu) in his computer. What is the most important step that Ruwan should follow?
 - (1) Partitioning the Hard disk.
 - (2) Setup a new Hard disk to the computer.
 - (3) Formatting the existing hard disk.
 - (4) Defragmenting the existing hard disk.
- Answer to the questions from 25 to 27 using following table.



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25.	What is the compor	nent that is used to format	the cell 'Time Frame'?		
	(1) Cell Margins		(2) Merge cells	(2) Merge cells	
	(3) Split cells		(4) Grid lines		
26.	What is the most su	itable component which	was used to change the f	Form of the texts May and June?	
	(1) Align Left		(2) Align Center		
	(3) Text Direction	S	(4) Text Effect		
27.	The dark area is divided into four columns and two rows after inserting the table. What is the component is used to format the dark area as above?				
	(1) Split cells	(2) Split table	(3) Auto fill	(4) Grid lines	
28.	The answer of simplifying $2^3/(5-1^3)$ *5 is?				
	(1) 10	(2) 17	(3) 13	(4) 40	
29.	What is the result of	f pressing Ctrl with Homo	e key at once in a spread	sheet?	
	(1) Chifting on a no	vy to the year or direction			

- (1) Shifting one row to the upper direction.
- (2) Shifting to the A1 cell.
- (3) Shifting to the edges of the data range.
- (4) Shifting to the last row of the spreadsheet.
- Following spreadsheet displays the calculated percentage of the monthly income of the first term in 2018 of a book shop. Answer the questions 30 and 31 by using it.

4	А	В	c
1	Month	Income	As a percentage
2	January	Rs. 24,500.00	36.62%
3	February	Rs. 14,000.00	20.93%
4	March	Rs. 21,600.00	32.29%
5	April	Rs. 6,800.00	10.16%

30.	What is the answer displayed in the cell A6	if the formula =count (A1:C	5) was inserted to the cell A6
-----	---	-----------------------------	--------------------------------

(1) 8

(2) 15

(3) 12

(4)7

31.	What is the most suitable graph type to show mor	nthly income as a percentage?
	(1) Bar chart.	(2) Pie Chart
	(3) XY Scatter Chart	(4) Line Chart
32.	Select the component that is used to select prepar	red slides styles or customize the slides.
	(1) Work Space	(2) Custom Animation
	(3) Layouts	(4) Slide pane
33.	Select the answer that includes the correct steps of	of inserting audio file to a multimedia presentation.
	(1) Insert Media Audio	
	(2) Format Media Audio	
	(3) Design Media Audio	
	(4) Effect Media Audio	
		. 751
34.	A - Full screen preview of a slide can get by p	•
	B - A new slide can be inserted to a slideshow	
	C - Pressing 'Delete' key allows to exit from the	he preview of a slide.
	From the above 3 sentences,	
	(1) Only B correct.	
	(2) B and C correct.	
	(3) Only C incorrect.	
	(4) A and B incorrect.	
35.	Select the component, which can be used to chan	ge the order of the slides.
	(1) (2)	(4)
36.	What is the correct statement about one to many and Y are two tables).	relationships of a relational database. (Imagine X
	A - A record of the X table can be conn	ected with multiple rows of the Y table.
	B - Data of the foreign key field, can be	e duplicated.
	C - The records of the Y table must be	connected with the relevant records in X table.
	(1) Only A and B correct.	(2) Only A correct.
	(3) Only B and C correct.	(4) All statements are correct.

(1) Date of appointment.(3) Name of the employee.			(2) Identity 1	number of the e	mployee.
			(4) Address o	f the employee	·.
Following table	e contains the it	ems of a shop. An	iswer the auc	estions 38 and	39 using the table.
1 one wing the		_	_		
	Item_Num	Item_Name	Quantity	Unit_Price	
	B001	CR Book 40p	52	45	
	B002	Pen	120	12	
	B003	Pencil	10	8	
s. Select the answ respectively.	ver that include	s number of rec	ords and nu	mber of fields	of the above table
(1) 3, 5	(2) 4,	3	(3) 3, 4	(4)	3, 16
. What is the data	type which is su	itable for the field	"Item Num	"?	
(1) Text	type willen is su			•	
(2) Boolean					
(3) Number					
(4) Currency.					
	ne information. V	nation technology What are the latest			ds are used to ensure nformation?
(2) Patterns.					
	ts.				
(3) Finger print					
	authentication.				

(07)

37. An example for the key field of a database table which includes the details of an employee of a work

place can be,



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Grade 10 INFORMATION & COMMUNICATION TECHNOLOGY - II Two Hours

Name / Index No.:

- Answer **five** questions only, selecting the **first** question and four others.
- First question carries 20 marks and each of the other questions carries 10 marks.
- (01) (i) Convert the hexadecimal number ABD₂ to the relevant octal number. (02 marks)
 - (ii) What are the components identified by WIMP in a Graphical User Interface? (02 marks)
 - (iii) Match the column A with column B correctly. (02 marks)

A	В
1. Calculator	w. Multi user operating systems.
2. Linux	x. Single user operating systems.
3. Windows 7	y. Multi-tasking operating systems
4. MS DOS	z. Real time operating systems.

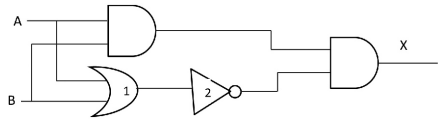
- (iv) What are the advantages of using a laptop computer rather than using a Desktop computer? (02 marks)
- (v) Write the input devices respectively, which can be used to input a photograph to the computer and mark a MCQ paper (02 marks)
- (vi) Write the English letter relevant to each sentences and state whether they are true or false. (02 marks)
 - (a) A file extension for a file type of word processing software can be '.docx'.
 - (b) A nibble can be identified as a half of a byte.
 - (c) Infrared can't be used to connect a keyboard to a computer.
 - (d) Web browser can be an example for an application software. (02 marks)
- (vii) Write a device that can be connected to the following ports.
 - (a) PS/2 Port
 - (b) Parallel port -
 - (c) HDMI Port
 - (d) RJ45 Port
- (viii) State two examples for the half duplex data transferring method. (02 marks)
- (ix) Fill in the blanks of the following sentences by using the given word list.
 - (a) can be considered as a method to take hard copies.

		(b)	gives the first output of a computer screen	•
		(c)	can be taken as primary memory of a comput	ter.
		(d)	of hertz included in one Megahert	tz.
			(1000 / Firmware / RAM / Printer / 1024 / Computer screen). $\binom{1}{2} \times 4 = 2$ mar	ks)
	(x)	Nan	ne 4 objects which are added to a slide of a presentation. (02 mar)	ks)
02)	the the	schoo comp	rade 10 students of Wijayaba school were doing a practical by using computers of laboratory. Suddenly, all computers switched off due to a power failure. Whenters are switched on, the letters of five students were kept as it is and other removed from the computer memory.	hen
	Prov	vide s	hort and direct answers for the following questions by using above incident.	
	(a)	(i)	Describe the reason briefly for keeping the letters of five students and remov of other letters from the computer memory. (02 marks)	_
		(ii)	What is the memory that stores the removed letters? (01 ma	rk)
		(iii)	List down two volatile memory devices and two non- volatile memory devices a computer. (02 marks)	
		(iv)	State one example for each printer categories, 'Impact' and 'Non-Impact'? (01 ma	rk)
	(b)	(i)	State whether the following sentences are 'True' or 'False' at the end of easentence. ($\frac{1}{2}x^2 = 1$ ma	
			(a) A computer network which spreads in a single building, can be considered a local area network.	l as)
			(b) A router can be used to build up a network of a computer laboratory. ()
			(c) WI-FI can be considered as radio waves, which is used as a medium provide internet to your computer.	to)
			(d) Firewall is used to secure a computer network. ()
		(ii)	Explain three types of computer networks according to the geographi	ical

distribution.

(02 marks)

(03) (a) Consider the following circuit diagram and provide answers to the questions given below.



- (i) Write the Boolean expression for the above logic circuit. (01 mark)
- (ii) Write outputs for the given outputs according to the above logic circuit. (02 marks)

Α	В	Χ
0	0	
0	1	
1	0	
1	1	

- (iii) State a single logic gate which can be used instead of the logic gates 1 and 2.(02 marks)
- (b) (i) Convert the hexadecimal number 3DF₁₆ to the relevant octal number. Steps should be mentioned clearly (02 marks)
 - (ii) Convert the number 83₁₀ to the relevant binary number. Steps should be mentioned clearly (01 mark)
 - (iii) Write the maximum number of characters that can be represented by using each of following coding systems. (02 marks)
 - (a) BCD
 - (b) ASCII
 - (c) EBCDIC
 - (d) Unicode
- (04) Following spread sheet is used by a spearparts importing and selling company in order to find the selling prices and calculate the income and net profit of selling stocks.
 - Currency for importing goods is paid by dollars. Exchange rate of a dollar includes in H2 cell. (1 American dollar = Rs. 135).
 - Expected profit percentage includes in H3 cell.
 - Cost for importing goods is calculated in rupees.
 - List of goods includes in the cell range A7 to A13 and unit prices include in the cell range B7 to B13 and number of goods to sell is included in the cell range D7 to D13. Formulas relevant to other cells are copied by using filling handle.

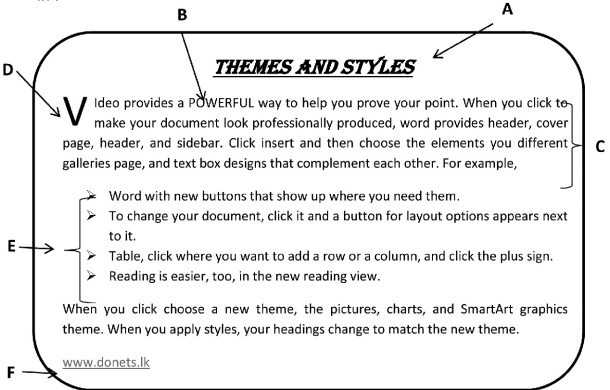
- Selling price per unit = Unit cost * Expected profit percentage + Unit cost.
- Formulas in C7, E7, F7, G7, H7 and I7 cells are copied into the relevant cell ranges and correct answers should be get in to the relevant cells.
- If the values included in H2 and H3 cells are changed, data in the table are updated accordingly.

4	А	В	С	D	E	F	G	Н	1
1	Expected earnings and profit								
2	Exchange rate of a dollar				Rs. 135.00				
3	Expected profit percentage				20%				
4	<u> </u>								
5	Description of goods		price	Number of units to sell	Total cost Rs.	Unit cost Rs.	Selling price per unit Rs.	Expected profit by selling. Rs.	Expected earning by selling Rs.
6	Head light	Dollar 48	Rupees	70					
8	Signal light	32		120					
9	Side mirror	20		85					
10	Seat	10		125					
11	Tyre	8		75					
12	Rim	18		75					
13	Side guard	22		100					
14	g								
15	Total cost								
16	Expected earning								
17	Expected profit								
18	Lowest costed good								
	Higest costed good.								

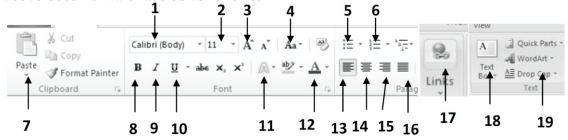
- (i) What is the formula that should be written in cell C7 to get the price of goods? (02 marks)
- (ii) What is the formula which should be written in the cell E7 to get the total cost of head lights? (01 mark)
- (iii) What is the formula that should be written in cell F7 to get the unit cost of a head light? (01 mark)
- (iv) What is the formula that should be written in cell G7 to get the selling price of a head light? (02 marks)
- (v) What is the formula that should be written in the cell H7 to get the expected net profit of selling head lights? (01 mark)
- (vi) Write the excel formulas in given cell addresses for the following cases?
 - (a) Total cost (B15).
 - (b) Lowest costed good (B18).
 - (c) Highest profitable good (B19). (03 marks)

Grade 10 THIRD TERM TEST 2018 INFORMATION & COMMUNICATION TECHNOLOGY - II

(05) (a) A document was designed by using a word processing software has been labeled as A to F



The components of the interface of word processing software which is used to design above document are labeled as follows.



Write the number/numbers relevant for the following tasks (No marks are given if you mention more than one tool).

- (i) Write two tools which can be used to format the title A.
- (ii) What is the component which is used to format the letters of the word mentioned as B?
- (iii) What is the alignment type which is used for the paragraph C?
- (iv) To format the text as D?
- (v) To make the bullet list as E?
- (vi) To give the hyperlink in F?

 $(1 \times 6 = 6 \text{marks})$

- (b) (i) Write two important points in making a qualitative multimedia presentation (E-Presentation). (02 marks)
 - (ii) Give two of multimedia files which can be included to E Presentation. (02 marks)

(06) "New Tech" is an educational institute and there are four tables in the database.

Student Table

otauciit Tabic					
<u>Stno</u>	Stname	Contact	City		
St001	Meneth	112833669	Colombo		
St002	Kvindu	372833670	Kandy		
St003	Minila	112833671	Colombo		

Kavindu

Lecturer Table	
Lec Id	Lec_Name
L030	M.Tharusha
L031	L. Frenando
L033	P. Kelum

Course rable				
Course ID	Course	e Fee		Lec_Id
C001	Progrmming	\$	200.00	L030
C002	Graphic	\$	300.00	L033
C003	Programming	\$	150.00	L033

170.00 L031

Networking

Student_course Table

Course Table

C004

Stno	Course_ID	Day	Lecture_hall
S001	C001	Monday	Hall 01
S001	C002	Wednesday	Hall 03
S002	C003	Tuesday	Hall 06
S002	C004	Tuesday	Hall 01
S003	C002	Friday	Hall 03

- (i) Write two primary keys with relevant tables. (01 mark)
- (ii) Write two foreign keys with relevant tables. (01 mark)
- (iii) What is the most suitable table to include the field 'Student address'? (02 marks)
- (iv) What are the tables that should be updated if a new course is started? (02 marks)
- (v) Write the new record with the relevant table (Course ID C005, Course 3D Animation, Course fee \$ 150.00, Conducted by Lecturer L031). (02 marks)
- (vi) What are the tables that should be connected to execute a query to get the details about the course -of the student 'Menath'? what is the type of connection between those tables?

 (02 marks)
- (07) Mr. Suresh prepared Curriculum Vitae (A document) and saved it in his computer. He had wanted to get it when he was in his office. He downloaded it using "Cloud Computing" concept by using his smart phone.
 - (i) Explain the concept 'Cloud computing', with examples. (02 marks)
 - (ii) Write two advantages of using 'Cloud computing'. (02 marks)
 - (iii) Write two software that can be used to prepare the above document by the smart phone. (01 mark)
 - (iv) Write two types of data transferring media that can be used by Mr. Suresh to get a photograph of his friend immediately. (01 mark)
 - (v) Write 4 parties who can get the services of E-Government. (02 marks)
 - (vi) Explain the 'Green computing concept'. (02 marks)