ELGRE AT	Royal C	ollege - Colombo 07	80 E II				
	Grade 11–First Ter	rmTest – June – 2021					
	පළමු වාර පරීක්ෂණ 🕻	2021 -ජුනි 11 -ශෝණිං	කාලය :පැය 2 Time : Two hours				
	Information and Com	munication Technolog	<u>sy</u>				
	තොරතුරු හා සන්	නීමවදන තාක්ෂණය					
Name :	Grade :	Index numb	er:				
 Answer five questions only, selecting the <i>first question</i> and <i>four others</i>. <i>1st question carries 20 marks and each of other questions carries10 marks</i>. 							
(1)							
i) Write two advar	ntages of online education.						
ii) Write two exan	nples for High level programmin	g languages.					
iii) Pinary oodoo (rausad to store numeria elnhebe	tia spacial character images a	nd sounds in storage				
devices of comput	ters Write two coding systems the	pat can represent letters number	ers and symbols				
devices of compu	ers. whice two coung systems in	lat can represent fetters numbe	is and symbols.				
iv) Construct the	logic circuit diagram for the follo	owing Boolean expression.					
Q=	=(A.B.C)'+ (A.B) + B'						
v) Match column	a with column B and write matc	hing letters with the correct nu	imber.				
Colum	nn A	Column B					
1.Expa	ansion slots	A. Clock speed					
2.Giga	1 Hertz	B .CD,DVD and Blue ray dis	sk				
3.Lase	er light	C. Mother board					
4 .Rj45	5	D . Network interface card					
vi) The Router is a	considered as one of the main de	vice needed to connect to the i	nternet. Write down				
two main function	is of the router.						

vii) What are the values of 64 MOD 5 DIV 2 and 64 DIV 5MOD 2 respectively.

viii) Draw the relevant flow chart segment to present the following pseudo code.

T=0

For X=0 to 4 step 1

T=T+X

Next X

ix) Primary key is a key field used to uniquely identify each record in database table. Write two features of primary key?

x) State True or False of following statements given as P.Q.R and S. Write only the letters and state whether it is True or False.

P. Weather report, Science marks and road map are example for Information.

Q. Timeliness, cost effectiveness and accuracy are considered as features of quality information.

R.' Brown sugar', 'red rice' and 'beautiful flower' are examples of qualitative data.

S. Barcode printer is an example of output device.

(2) The following spreadsheet is created to calculate the total sales, average and maximum sales of the every month within the 2021 1 st quarter of the ABC company. The profit is calculated by reducing the production cost from the total sales. 10% from the profit was allocated for the bonus.

	А	В	С	D	Е	F	G				
1		Sales and profit report -2021 ABC company Ltd									
2	CityNO	City	January(Rs)	February(Rs)	March(Rs)	Average(Rs)	Maximum sales(Rs)				
3	01	Colombo	35000	46000	56800	45933.33	56800				
4	02	Kandy	57000	39000	55670	50556.67	57000				
5	03	Nugedoda	27000	56400	90000	57800.00	90000				
6	04	Panadura	59000	45600	39000	47866.67	59000				
7	Total sale	es	178000	187000	241470						
8	Cost		156000	154000	189700						
9	profit		22000	33000	51770						
10	10% bon	us	2200	3300	5177						

- i. Write down the formula using relevant function that should be written in cell F3 to find the Average of Colombo.
- ii. Write down the formula using relevant function that should be written in cell G3 to find the maximum sales of Colombo.
- iii. Write down the formula without using function that should be written in cell C7 to find the total sales of January.
- iv. Write down the formula that should be written in cell C9 to find the profit of January.
- v. Write down the formula that should be written in cell C10 to find the bonus of January.

(3) Amal enterprise sales a number of food items supplied by many suppliers. The company maintains a database with two tables to store vegetable items and suppliers details in a day. One supplier can supply many vegetables item but one vegetable item can supply only supplier.

Item table

ItemID	ItemName	Quantity	Unit price	SuppID
VG001	Carrot	170	120	Sp457
VG002	Beans	100	145	Sp456
VG003	Beetroot	85	180	Sp459
VG004	Cabbage	200	80	Sp457
VG005	Potato	500	170	Sp456
VG006	Red Onion	120	350	Sp456

Supplier Table

Phone	Suppliername	SuppID
0112850286	S.D.David	Sp456
0414556789	R.K.Deepal	Sp457
0915677895	G.H.Rasika	Sp458
0555674566	R.M.Ranjith	Sp459

- i) List two primary keys with corresponding table names.
- ii) Write foreign key and their table name of the above database.
- iii) The company decided to add tomato as new vegetable and purchased 100kg of them from the new supplier A.D.Mangala (suppid:Sp460)
 - a. What table needs Updating?

b.Write down the relevant updated record.

- iv) What is the relationship between Item table and supplier table of above database.
- v) What are the relevant data types for the field 'phone'?

(4)

a) Interconnected two or more computers and other devices is considered as a computer network and the largest computer network is known as Internet. The following picture shows how the Nods are connected to internet.



(5) The following flowchart is designed to find the maximum and the minimum values of a number series consider that zero (0) is not included in the series.



- i) Write pseudo code for the above flow chart.
- ii) What are outputs of the above flowchart if you try to enter **3,7,9,4,10,0,16,9** respectively to the above flow chart?
- iii) Consider the following program segment in pascal.Write the expected output of it.

- (6) a)
 - i) Copy the following table to your answer sheet and complete it.

Decimal	MSD	LSD	BCD code
number			
250			
45			
		3	1000100100010011

- ii) Convert 245_8 ,11101111₂,120₁₀ and 3_8 into hexadecimal number with steps of the conversion.
- iii) Prove (**A.B.C)=(A.B).C** Using a truth table.
- iv) If RGB decimal value of Green colour is 0.255.0.Write the hexadecimal colour code of green colour?
- b) We need a good quality presentation in order convey the message clearly to the audience.
 - i) Write two examples of presentation software.
 - Title slide, title and content, section header, two content, and comparison are some examples of slide layouts of presentation software. Identify the following Layouts.



(7)

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a) The software which facilitates the interaction between human user and hardware is the Operating system.

- i) What are the main two services performed by Operating system.
- ii) The following diagram represents the interaction between the Computer and the user. Name A ,B,C and D.



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- iii) Write two examples of Graphical user interface operating systems.
- iv) Dividing an individual drive into multiple logical drives is call disk partitioning. Write two reasons for disk partitioning?

b)

- i) What are the facilities available in word processing packages for the following tasks.
 - A. To send one letter to many recipients.
 - B. Uniquely identify each page.
- ii) Identify A and B formatting used in the following table prepared using word processing software.





1					
	07.	ECG 1	machine is an example of		
		i.	Analog Computer	ii.	Digital Computer
		iii.	Hybrid Computer	iv.	Mini Computer
	08.	Lapto	p, Desktop and notebook computers a	re clas	sified as
		i.	Mini Computer	ii.	Super Computer
		iii.	Analog Computer	iv.	Micro Computer
	09.	Given access respec	below is the memory hierarchy diag speed. Which of the following repr ctively.	gram a resents	A, B & C B C
		i.	RAM, Register Memory, ROM	ii.	Register Memory, RAM, ROM
		iii.	ROM, Register Memory, RAM	iv.	ROM, RAM, Register memory
	10.	Which	n of the following contains only guide	d med	ia.
		i.	Fiber Optic, Co-axial, Twisted pair	ii.	Microwave, Infrared, Radio wave
		iii.	Co-axial, Twisted pair, Infrared	iv.	Micro wave, Twisted pair, co-axial
	11.	In a pa known	articular network each computer is co 1 as.	nnecte	d directly to a hub or switch. This topology is
		i.	Bus topology	ii.	Ring topology
		iii.	Star topology	iv.	Tree topology
	12.	Which	n of the following is true.		
		i.	Metropolitan area network covers a	wide a	irea
		ii.	The largest computer network is Inte	ernet.	
		ii.	Wide area network covers small geo	graph	ical area.
		iv.	Banking network in Sri Lanka is an	examp	ble of Wide area network
	13.	Which compu	n of the following component can no uter.	ot be s	een inside of the central processing unit of a
		i.	ALU ii. Control Unit iii.	RA	M iv. Register Memory

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20.	20. What is the decimal equivalent to the binary 1000010_2									
	i.	65	ii.	66	iii.	125	iv.	92		
21.	Whic	h one is the larg	pest out	of the followir	ng Binai	ry coded decim	al (BCI) representation?		
	: 1001	11001000		11110000001		0110011001	(D 01	00110001001		
	1.1001	11001000	п. О	11110000001	III. IC	0110011001	IV. 1	00110001001		
22. A pen drive has a capacity of 8GB . Which of the following represents the capacity of pen drive in bits?										
	i.	10 ³⁶ bits	ii.	2 ³⁶ bits	iii.	2 ³⁰ bit	iv.	10 ³⁰ bit		
23.	Whick	h of the followi	ing are	advantages of	compute	er networking?				
	A-S			D – Sharing (of fiaruv	vale devices				
	C –Pr	oviding the use	er interfa	ace						
	i.	Α	ii.	A, C	iii.	A, B	iv.	All A, B, C		
24.	Whic	h of the followi	ing is / a	are true about o	open sou	irce software?				
	А	- Wind	ows XP	is an example	for an o	open source sof	tware.			
	В	- Mint	and Ubı	intu are some o	example	es for open sour	ce soft	ware		
	С	- No an	iy owne	r for the open s	source s	oftware				
	i.	А	ii.	В	iii.	A and C	iv.	B and C		
25.	The w	which of the fol	lowing i	is the output of	the circ	cuit?				
		X Y) 	F F				
	i.	(x'. y')'. y			ii.	(x'. y')'+ y				
	iii.	(x'+ y')'.y			iv.	(x . y)'.y'				
26.	BCD, comp	ASCII, EBC uter was used I	DIC an EBCDIC	d UNICODE C coding syster	are ex n?	ample of codi	ing sys	stems. Which typ	be of	
	i.	Mini comput	er		ii.	Super Compu	uter			
	iii.	Micro Comp	uter		iv.	Mainframe C	compute	er		



33.	3. What is the most suitable data type for Item_ID?									
	i.	String	ii.	Real		iii.	Text	iv.	Memo	
 34. Consider the following statements about relation database. A – one to one one to many and many to many are examples of relationships. B –Fist column of a table is always used to build the relationship between two tables. C –Foreign key is a primary key of another table Which of the above statement are correct. i. A ii. A and B iii. A, C iv. C only 										
35.coi	nsider tl	he spreadsheet	given b	elow.		1 2 3 4 5	A 6567 P 4945	B Q 90	C 1065 045 248 R 5	
What sheet.	is the	correct formula	a to be	written	in cell (C4 to d	lisplay the nu	umber of	Values in the spread	
	i.	= COUNTA	(Al : B4	!)	ii.	= COU	JNTIF (A1 : .	A4)		
	iii.	= COUNTA	(Al : C3	3)	iv.	= COU	JNT (A1 : C3	3)		
36.	 5. How many times will the following while loop execute? Number=5 While Number>=5 Number =Number-1 End while 									
	i.	1	ii.	2		iii.	3	iv.	5	
37. order?	Consi ?	der the follow	ing assi	gnment	s on a p	rogram	n segment wł	nich are o	executed in the given	
	VAL	UE1:=500;								
	VAL	UE2:=VALUE	1 MOD	375						
	VAL	UE1:=VALUE	2;							
Conte	ent of V	ALUE1 and V	ALUE2	after ex	ecution	of the a	bove three st	atements	are respectively.	
	i.	500,125		ii.	125,17	5			-	
	iii.	125,125		iv.	500,50	0				

_		0									
38.	Which of the following Pascal statement is having syntax error?										
	i.	var student_name:=string;				total:=total+marks;					
	iii.	For i:=0 to 9	iv.	Mark	s:=marks+10;						
39.	Whic	h of the followi	ing are o	correct regardir	ng mach	machine language?					
	i.	Machine inde	ependen	ıt	ii.	Easy to understand					
	iii.	Use binary n	umbers	and symbols	iv.	Slower than other languages					
40.WI	40.What will be the value output by display R of the given pseudo code?										
		Degin									
				1 - 4							
				Q=8							
				For R=P to Q) step1						
				Displ	ay R						
				Next R							
				End							
	i.	4,8	ii.	4,5,6,7		iii.	4,5,6,7,8	iv. 5,6,7,8			

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