

வலயக் கல்வி அலுவலகம், வடமராட்சி. Zonal Education Office, Vadamaradchy.



	இரண்டாம் தவணைப் பரீட்சை - 2019 Second Term Examination - 2019											
தகவல் தொடர்பாடல் தொழினுட்பவியல் I, II Information & Communication Technology I, II BO E I, II இரண்டு மணித்தியா Two Hours												
	Grade 09 Information & Communication	n Technology Inde	x No:									
`	Part - I * Answer all the questions on this paper itself.											
	* In each question 1 to 20, pick one of the most appropriate.		(3), (4) which is correct or									
1.	Which of the following is not a non-portable co (1) Server computer (3) All-in-one computer	omputer? (2) Desktop computer (4) Laptop computer										
2.	Microphone is an example for? (1) Process (2) Input	(3) Output	(4) Storage									
3.	Which of the following unit is used to measure (1) GB (2) MB	the processor's speed? (3) Mb	(4) GHz									
4.	Which of the following is not a processor manu (1) Apple (2) Intel	facturing company? (3) Microsoft	(4) AMD									
5.	Which of the following is not a type of the mon (1) CRT (2) USB	itor? (3) LCD	(4) LED									
6.	Which of the following is an example for monit (1) DVI (2) USB	or port? (3) RJ45	(4) PS/2									
7.	 Which of the following device can't connect to (1) Web Camera (2) Barcode Reader (3) Digital Camera (4) Multimedia Projector 	USB port?										
8.	Which is equivalent to 153_{10} (1) 10011001_2 (2) 10010010_2	(3) 11111010 ₂	(4) 11101010 ₂									
9.	Which of the following decimal number is equiv (1) 253 (2) 251	valent to 1111111011 ₂ ? (3) 507	(4) 499									
1	0. Which of the following is not a non-technical fe	eature of a computer?										

(2) Computer price

(4) Hard disk capacity

(1) Processor speed

(3) Screen size



Part - II

- * Answer three (03) questions only, including the first question and two others.
- * First question carries 20 marks and each of the other questions carries 20 marks.

1.

(i) Write the names of the parts of the computer devices shown in the following figure.

$ \begin{array}{cccc} & & & & & & & \\ & & & & & & & \\ \hline & & & & & & & \\ & & & & & & & \\ \end{array} $	A:
	B:
°	C:
	D:
$ \begin{array}{cccc} \bullet & \bullet \\ \bullet &$	E:
	F:

 $(6 \times 0.5 = 03 \text{ marks})$

(ii) Write the appropriate devices in the appropriate column of the classification table.

{ Monitor, Keyboard, Hard disk, Scanner, Router, Speaker, CD, Switch, Web camera, Multimedia projector }

Input devices	Output devices	Storage devices	Communication devices
A.4			

				$(10 \times 0.5 = 05 \text{ marks})$
(iii)	Write down non-techi	nical specification requir	rements to consider when	purchasing a computer.
a)				
<i>a)</i>				
b)				
c)				
d)				
				$(4 \times 0.5 = 02 \text{ marks})$
(iv)	Give the number of co	ores in the following typ	e of central processing un	,
()		<i>C</i> 31	1 6	
	Dual Core:	Quad Co	ore:	$(2 \times 0.5 = 01 \text{ mark})$
(v)	Write the default num	ber of worksheets in an	electronic spreadsheet?	
			-	
				(01 mark)
				(or main)

(vi)	Write the shortcut k	eys to execute the f	ollowing task	S.	
	Save:	C	ut:		
	Paste:	U	ndo:		
(vii)		rol structures used	in algorithm?		$(4 \times 0.5 = 02 \text{ marks})$
	,				
	•				
	c)				
(viii)	Write the following Sprite2: Marks 1 74	Name of the array	y:		(01 mark)
	2 65	Number of eleme	nts:		
	3 87 4 42 5 60				$(2 \times 0.5 = 01 \text{ mark})$
	+ length: 5				
(ix)	Write the names of { PIR Sensor, Micr	_			
		ABOUTION AND AND AND AND AND AND AND AND AND AN			10-SR04 10-
L			L		$(4 \times 0.5 = 02 \text{ marks})$
(x)	microcontroller?	of the following er wires, Breadboa	_	from the list that	is connected to the
	30 25 20 15 modulation 30 25 20 15 modulation 30 25 20 15 modulation 4 modulation 30 25 20 15 modulation 4 modulatio				

 $(4 \times 0.5 = 02 \text{ marks})$





b) The following spreadsheet contains information on the marks obtained by the Grade 9A students in the first term of the school.

	А	В	C	D	E	F	G	Н	1
			N	/larkShe	et 201	8			
	No	Name	Subject 1	Subject 2	Subject 3	Subject 4	Subject5	Total	Average
	1	Kasun	56	45	24	78	89	292	58.4
	2	Seetha	ab	45	ab	98	87	230	76.667
	3	Kanthi	ab	ab	78	59	87	224	74.667
	4	Gayani	89	76	76	76	76	393	78.6
	5	Deepal	78	77	67	96	ab	318	79.5
	6	Naseem	67	ab	ab	56	69	192	64
	7	Thanuka	56	45	24	78	89	292	58.4
)	8	Bimlaka	ab	67	23	56	ab	146	48.667
I.	9	Thiwanga	54	65	78	65	ab	262	65.5
2	10	Pradeepa	56	45	24	78	ab	203	50.75
3		non Benefic	00		70	00			
			89	77	78	98	89		
,			54	45	23	56	69		
		Present Students	7	8	8	10	6	-	
7	No of S	students in class	10	10	10	10	10		

(i)	Write a spreadsheet	function to	o be written	n in column	H3 to calc	culate the total	marks earned by	a
	student named Kasu	n?					-	

/	TT7 .	1 1		4 1	• , , •	1 T	<i>-</i> , 1	1 , ,1		1 60 .0
/111	Write a correct	ndahaa	t tunati	an ta ha	ittritton in	aalumn I	s to onlo	uloto tha o	TIATAGA MAR	ks of Gayani ?
	- W	1015HE		,,,,,,,,,,	: willich iii	(.c)	• IO CAICI	HAIE HIE A	VELAVE IIIAI	K
(11)	William a price	aabiic	t I will out	011 10 00	* *************************************	COLUMN IN	, to care	arace are a	i i ciașe iliai.	Mb of Guyum.

(iii)	Write	a s	spreadsheet	function	to	be	written	in	column	C14	to	calculate	the	highest	marks	in
` (subjec	t 1	$\overline{?}$													

- **/** (iv) Write a spreadsheet function to be written in column E15 to calculate the lowest marks in subject 3?
- (v) Write a spreadsheet function to be written in column G16 to calculate the number of students sat for the **subject 5**.?
- (vi) Write a spreadsheet function to be written in column C17 to calculate number of students in the class?

 $(6 \times 2 = 12 \text{ marks})$

