

## Jaffna HinduCollege 1st Term Evaluation Exam - 2022

Grade - 09 Information and Communication Technology		T: 2 H			
Grade - 09 Information and Communication Technology			Time: 2 Hours		
Name / Index No.					
Answer all questions	in this paper.				
•	Part	I			
1. What are the types	of peripheral devices	are used to feed data an	d instructions into the		
computer?	1 1				
1) Input, Process, C	Output 2) In	put, Storage, Output			
3) Input, Process, S	Storage 4) In	put, Output			
2. Which of the follow	wing is portable comp	outer?			
1) Server	2) Desktop	3) All-in-one	4) Laptop		
3. In which part is det		=			
1) Monitor	2) Printer	3) Processor	4) UPS		
		tricity than other monit			
1) LCD	2) CRT	3) LED	4) Plasma display		
5. What is the colour	-		4) Light wallow		
1) Light blue	2) Light green swer from bracket.	3) Light pink	4) Light yellow		
		e, VGA, Supplier, CPU	)		
	ered as		,		
		ed in units of			
	the processor is consider		•••		
_	_	through	cable.		
10. Extended warranty	period can be provide	ed byi	n purchasing a computer.		
11. Touch screen is con	nsidered:				
1) Input& output de	evice	2) Output device			
3) Input device		4) USIC			
12. 3GB is equivalent t		3			
1) $3 \times 10^3 \text{ TB}$	•	$3) 3 \times 10^3 \text{KB}$	4) $3 \times 10^3 MB$		
13. What is the name of the card?					
The second second	1) RAM c	ard 2) I	ICA cord		
American Allera	3) Registe	· · · · · · · · · · · · · · · · · · ·	GA card OM card		
	3) Registe	1 <del>4</del> ) I	tow caru		
14. Consider the follow	ving devices.				
A - Micropho	one R.A	Aultimedia projector	C - Plotter		
Which of the above is / are usually used as an output device / devices of the computer					
1) A and B 2) B a	· ·	<u>-</u>	of the above		
15. Consider the follow	,	4) / Hi	of the above		
A - ROM stores da	•				
B - Register stores	•				
C - RAM is a main	=				
	statements is / are true	.9			

1) A and B	2) B and C	3) A and C	4) None of the above				
16. Which of the above dev	16. Which of the above devices isn't considered as magnetic storage device?						
A - Memory card							
1) A only 2) 1	B only	3) C only	4) None of the above				
17. HDMI stands for:							
1) Higher Definition M	ulti Interface	2) Higher Def	inition Multimedia Interact	ion			
3) Higher Definition M		· · · · · · · · · · · · · · · · · · ·	inition Multimedia Interfac	e			
18. Which of the following	components are in	icluded into the CPU?					
•	1) Main memory, ALU and CU 2)ALU, CU and memory register						
3) Secondary memory, ALU and CU 4) Main memory, Secondary memory and ALU							
19. Speed of the CPU is cal							
1) Word size	2) Clock speed		4) Hz				
20. What are the ports can be	oe used to display p	=					
1) VGA, HDMI		2) e Sata, USB					
3) SD card reader, DVI		4) DVI, e Sata					
21. How many holes into the							
1) 15	2) 25	3) 9	4) 10				
22. What is the name of the	port?						
	\ <b>-</b>		0.7704				
	) Parallel 2) PS	S/2 3) DVI	4) VGA				
20 G 11 1 G 11	C.						
23. Consider the following							
A – Micro Soft Office F B – GIMP	2xcei						
C - Libre office Calc	are arread sheet or	anlications?					
Which of the above is / 1) A and B 2).	are spread sheet ap A and C	3) B and C	4) All of the above.				
24. Which of the valid cell		,	4) All of the above.				
	· A1:G10		D - 9B				
_		· ·					
1) A and B only 2) B and C only 3) A and C only 4) All of the above 25. What are the computers considered for mobile use?							
1) laptop, notebook		omputer, Smart phone					
3) notebook, desktop PC	*	• •					
26. What are the two software	•						
1) Operating system, A		2) Application software	are. Operating system				
3) Antivirus, Application		4) System software, Antivirus					
27. Which of the following							
1) Speed of the processo		2) warranty, Service a					
3) Price, warranty 4) Speed of the processor, Size of the monitor							
28. Which of the following	aren't examples fo	· •	<b>,</b>				
1) Manufacture	2) On-site	3) Period 4) Ext	ended				
29. Consider the range of co	*			are			
included in the range?							
1) A2 and C3 only		2) A2, A3, C2 and C3	3 only				
3) A2, A3, B2, B3, C2 a	and C3 only	4) None of the above	•				

			=3^3 is entered into a cell	in a spreadsheet?
1) 9	2) 27	3) 3	4) 0	(30 marks)
1			PART II	
1.  1. What is	the capacity of	the floppy dis	k?	
			N. !	
2. How ma	any number of f	function keys?		
3. Write d	own an example	e for solid state	e storage?	
4. In which	h device is used	to playing cor	mputer video games?	
5. In which	h device is used	to printing lar	ge scale maps?	
6. What is	the ink used in	dot matrix pri		
7. In which	h part is determi	ined by the spe	eed of the computer?	
			ring companies?	
# Hard Disk Dr		the following	hard disk drives?	
SEE 0	Disk (C) III Year of \$2.5 GB  Disk (E) II tree of \$25 GB	Local Disk (Dt)  142 GB free of 146 GB		
10. Give a	n example for fi	ree and open s	ource operating system?	
				(20 marks)
have d	ent users working ifferent designate the two category	tions."	areas in Information and	Communication Technologies

	2. What are the ty	wo types of classificat	ion of computers according to their nature?				
	3. Write down na	ame of the designation	ns in Information and communication technology?				
4. Who is developed computer programmes?							
	5. Who is develor	ped computer software	e?				
			(2 X 5 = $10 \text{ marks}$ )				
<b>3.</b> .	Answer the ques	tions are based on th	e following specification.				
	Cortrol Panel Home	View basic information about yo	our computer				
	S Device Manager	Windows edition					
	Remote settings	Windows 7 Home Premium					
System protection Copyright © 2009 Microsoft Copyright Advanced system settings Service Fack 1 Get more features with a tree edd Get more features with a tree edd							
		System					
			does Experience Index				
		Processor: Intel®(-C Installed Inemory (RAM) 200 GB (	ow(TM)2 Dub CPU 97530 @ 2366Hz 227 GHz L87 GE-usable)				
	Secular		erating System				
1			Touch light is available for this Digitaly				
1.	Give the speed of	the processor?					
2.	State the type of p	processor?					
3.	Find the capacity	of main memory?					
4.	State the example	e of operating system?					
5.		operating system?					
	• •						
			$(2 \times 3 - 10 \text{ marks})$				
4.	Write down shor	tcut of these options	in spread sheet application software.				
	1 Conv		2 Print				
	1. Copy		2. Print				
	3. Open		4. Save				
			6.Cut				
	7. Italic		8. Align left				
	9. Align right		10. Justify				
			(10 marks)				

## 5. Write down answer based on spread sheet application software.

	А	В	С	D
1	Infected Cor			
2	District	June	July	
3	Jaffna	220	190	
4	Colombo	360	320	
5	Kandy	140	200	
6	Matara	110	100	
7	Gale	160	190	
8	Ampara	280	270	
9	Vavuniya	100	90	
10	Killinochi	80	70	
11	Nuvaraliya	230	220	
12	Anurathapura	180	150	
13	Total by month			
14	Average cases			
15	Maximum cases			
16	Minimum cases			
17	Number of countries	s		
1Ω				

	Number of countries	
	12	
1. W	rite down the cell range which represents the data for the month of June in all districts.	
2. W	rite the function that has to be entered in cell B13 to display the total number of cases in all 10	)
distr	icts for the month of June.	
3. W	rite the function that has to be entered in cell B14 to display the average number of cases in a	1
	istricts for the month of June.	
	Vrite the function that has to be entered in cell B15 to display the maximum number of cases in	, n
		.1
all I	0 districts for the month of June.	
5. W	rite the function that has to be entered in cell B16 to display the minimum number of cases in	
all 1	0 districts for the month of June.	
6. W	rite the function that has to be entered in cell B17 to display the total number of cases for the	
mon	th of June.	
7. W	rite down most suitable two charts to the above data.	
		2)
	(3,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5	',