Jaffna Hindu College 1 <sup>st</sup> Term Evaluation Exam - 2022							
Grade - 06	Information &	& Communicatio	n Technology	Time : 2 Hours			
Name / Index No	• • • • • • • • • • • • • • • • • • • •	••••••					
		Part	i				
01) Select the c	correct answer.						
1) Which on	e is producing after	the process in th	e computer?				
1. Instru	ictions	2. Data	3. Information	4. Facts			
	e is not a significan	t features of com	-				
1. Relia	•		3. Consistency				
2. Accur	•		4. Natural Intel	ligence			
	input device from						
1. Speak		2. Router	3. System Unit	4. Microphone			
	e is not an embedde						
1) Smart		2. Smart wate	ch 3. Smart board	4. Smart phone			
-	torage is						
1) DVD		2. CD	3. CPU	4. RAM			
6)	6) Select the name of the device						
1. Webc	cam	2. Scanner	3. MODEM	4. Router			
	e is not a computer	software					
1. MS D	DOS	2. MS Word	3. MS Paint	4. MS Excel			
	e is not a ICT appli	-					
	ronic Card	2. Robot	3. ATM	4. Internet Banking			
	e is giving uninterr		-				
1. CPU		2. RAM	3. ROM	4. UPS			
,	is a						
1. Input		2. Output	3. Storage	4. Communication			
02) Fill in the b	lanks.						
11) The Centr	ral Processing Unit	is located inside	the				
	<ul><li>11) The Central Processing Unit is located inside the</li></ul>						
· · · · · · · · · · · · · · · · · · ·							
		-		ice of the things in trading			
centers.							
-	on who operates the therboard, hardware	-					
03) Put the man	rk for the followi	ng are right or	wrong.				
16) System U	nit is an essential o	omponent in the c	computer				
<ul><li>16) System Unit is an essential component in the computer</li><li>17) RAM is a primary storage.</li></ul>		omputor.					
1/j 1 <b>x/11/1</b> 15 a	primary biolage.			\ /			
18) Web cam	era is a output devi	ce		( )			

	Digital thermometer is an embedded computer system. Robot technology is using in factories.	( (	) )					
Part ii 01) Answer the following questions.								
1)	What are the basic functions of the computer?							
2)	Write two examples for the output devices.							
3)	What are the two types of storage devices?							
4)	Mention two places where computer is using?							
5)	Mention two situations you are using computer.							
6)	What is the meaning of embedded computer system?							
7)	What is computer hardware?							
8)	Mention the two situations you use computers in schools.							
9)	Write two examples for using computer system in hospitals.							
10)	Give two examples for using computer system in agriculture sector.			······				
		$0 \ 2 = 20 \ \text{M}$						

02) Write the name of the following devices.





.....



- 1) Computer
- 2) Central Processing Unit
- 3) Computer software
- 4) Communication devices
- 5) Main memory

(5 X 2 = 10 Marks)