

# JAFFNA HINDU COLLEGE

## First Term Exam - 2023

Grade :- 10	Grade :- 10 Information and Communication Technology Time : 3.00 Hours					
Name / Index No:						
		PAR	ГІ			
Answer all the qu	estions					
01. Who invented t	the Analytical E	ngine?				
1) Joseph.	Jacquard 2) Bl	aise Pascal	3) Charles Babb	age 4) Howard Aiken		
02. What was the	effect when vac	uum tubes wer	re replaced by trans	sistors and later transistors		
were replaced b	by integrated circ	cuits in the CP	U?			
1) Both pr	ocessing power	and Electricity	consumption incre	ased.		
2) Process	ing power increa	ased while elec	etricity consumption	decreased.		
3) Process	ing power decre	ased while ele	ctricity consumption	n increased		
4) Both pr	ocessing power	and electricity	consumption decre	ased		
03. In which form	is data and instru	ictions stored	in a computer?			
1) Binary	2) Decimal	3) Hexadeci	mal 4) Octal			
04	is used	d in identifying	g and counting the n	umber of animals in a large		
area.						
1) CCTV	2) RFID	3) Greenhou	use 4) Robot	s		
05. Which of the fo	ollowing is equiv	alent to the bi	nary number 11001	$0_{2}$ ?		
1) 23 <sub>10</sub>	2) 5210	3) 48 <sub>10</sub>	4) 5010			
06. Which of the fo	ollowing guided	media is used	in modern telephon	e network?		
1) Coaxial	cable		2) Unshi	elded twisted pair		
3) Unshiel	lded twisted pair		4) Fiber	optics		
07. Which of the fo	ollowing is nonv	olatile memor	y?			
1) Flash di	rive 2) Re	egister 3) C	ache 4) RAM			
08. Consider the fo	llowing devices					
A – Joystic	k					
B – Light p	en					
C – Plotter						
Which of th	ne above is/are p	ointing device	s?			
1) A only	2) B only	3) A, B only	4) A, B, C all			
09. Which of the fo	ollowing is appro	oximately equi	valent to one Terab	yte (TB)?		
1) $1 \times 10^6 \text{ N}$	4B 2) 1x	$10^6  \mathrm{GB}$	3) $1 \times 10^6 \text{ KB}$	4) $1 \times 10^6$ bytes		

10. Binary	equivalent of 124 <sub>1</sub>	0 IS					
1)	0011112	2) 1110110 <sub>2</sub>	3)	$111100_2$	4) 101010 <sub>2</sub>		
11. Consider the following ports.							
The	ese are respectively	7					
1)	RJ 45port, Serial J	port	2) PS/2 pc	ort, VGA port			
3) ]	RJ 45 port, Parallel	port	4) RJ port	t, VGA port			
12. Which	input device is use	ed to correct the	MCQ ans	swers?			
1)	OCR 2) MIC	CR 3) OM	R 4)	Scanner			
13. Which	of the following is	not characteris	stics of qua	ality information?			
1)	Timeliness	2) Relevancy	3)	Inaccuracy	4) Completeness		
14. Which	of the following is	not G2G servi	ces?				
1)	Sri Lanka Map		2)	Tourist information	1		
	Renewal of vehicle		,	4) Sri Lanka custom information			
15		. machine can	create dig	italized images of i	nternal organs of the		
body.							
,	•	G 3) MR	ŕ				
	_	the best solution	-	ect crops from natura	al disasters?		
ŕ	Greenhouse		2)	Drip irrigation			
	Crop harvest			Meteorological dev			
17. In cable.		topology	all the cor	nnections are establi	ished through a main		
1)	Star	2) Bus		3) Mesh	4) Ring		
18. Which	of the following ex	xample is used	in Microw	vaves?			
1)	TV remote contro	llers	2)	Telephone network			
3)	Wi-Fi		4)	Satellite communic	eation		
19. Which	of the following is	an example for	r data proc	eessing?			
1) Calculating the account balance using banking software after a cash withdrawal							
2)	2) Copying a file from a USB drive to a hard disk of a computer						
3) Installing sound editing software in personal computer							
4)	Scanning a letter u	ising a scanner					

20. Consider the following statement		unction and to s	olvo com	unlay mathamatical			
	A – Used for scientific and engineering function and to solve complex mathematical						
•	problems  B – For an examiner to prepare an exam paper away from home						
C – Used in large scale busine		bei away mom n	ome				
· ·	ess						
A, B, C respectively	D. Dansanal as		C. C. an				
1) A: Mainframe computer		-	•	computer			
2) A: Super computer		-		frame computer			
3) A: Super computer	-	•		computer			
4) A: Mainframe computer	-	•	C: Super	computer			
21. Which of the following technolog		v -	1	) Contri doo			
1) Laser 2) Tone		3) Heat		) Cartridge			
22. Which of the following are true a			or a comp	uter system?			
A – Data is not erased even if	•						
B – solid state devices can be		•					
C – Secondary memory is the	•	•		) All A. D 1.C.			
,	nd C only	3) B and C onl	ly 4	) All A, B and C			
23. Which generation considered as birth of operating systems?							
1) 2 <sup>nd</sup> generation 2) 3 <sup>rd</sup> generation 3) 4 <sup>th</sup> generation 4) 5 <sup>th</sup> generation							
24. Which is an example for simplex		· 2) W	1	. 42.1			
1) Walkie Talkie 2) Telephone conversion 3) Watching TV 4) discussion							
25. Which of the following is used in ATM to print the receipts?							
1) Thermal printer 2) Lase	•	3) Inkjet printe		) Dot matrix printer			
26. Which of the following is commonly used in architectural designs?							
1) Flatbed scanner 2) Plotter 3) Multimedia projector 4) Printer							
27. Which of the following is not an example for scanner?							
1) ATM 2) Flatbed scanner 3) MICR 4) Touch screen							
28. The CPU checks First to see whether the required data is available							
for processing							
, , ,	3) Cache	4) Secondary r	nemory				
29. Which of the following is an example for education website?							
1) <u>www.moe.lk</u> 2) <u>www.edupub.gov.lk</u>							
3) www.nenasala.lk		4) www.amazo	on.com				

30. Which of the following characteristics is the fourth generation computers?							
1)	Portable 2) hig	h heat 3) consumes 1	high electricity	4) High efficiency			
31. Which	31. Which of the following is the largest?						
1)	$1001100_2$	2) 10010102	3) 1010101 <sub>2</sub>	4) 11000002			
32. Which	h of the following i	s correct during progra	am execution in CPU?				
1)	Instructions and o	lata are brought from t	the main memory.				
2)	Instructions are	brought from the mai	in memory and data	are brought from the			
	secondary memor	ry					
3)	Instructions are b	rought from the secon	dary memory and dat	a are brought from the			
	main memory						
4)	Instructions and o	lata are brought from t	the secondary storage.				
33. The <b>c</b>	commands booting	up instructions are stor	red in				
1)	ROM 2) RA	M 3) Register	4) Secondary memo	ry			
34. Which	h of the following i	s fastest data transmiss	sion medium?				
1)	Coaxial cable		2) Fiber option	cs			
3)	Shielded twisted p	air	4) Unshielde	ed twisted pair			
35. Netwo	ork Interface Card(	NIC) is located on					
,	1) CPU 2) RAM 3) Mother board 4) Hard disk						
36. Which	h device is acts as a	data translator in com	puter network?				
,	Router 2) Wi	, 1	,				
37. Which of the following network is the combination of several Local Area Networks?							
,	LAN 2) WA	,	4) MAN				
38. Which one of the following is incorrect regarding Local Area Networks?							
1) Geographically distributed in a small area							
2) Generally owned by a single person or an organization							
3) Consist of many shared data communications media with various interfaces							
4) Generally consist of topologies: Bus, Star and Ring							
39. Which of the following is used to control the data and instruction transmission between							
internet and computer network?							
•	Server	2) Firewall	3) Switch	4) Hub			
	40. Who is considered as the first programmer?						
1)	Blaise Pascal	2) Charles Babbage	3) Lady Augusta	4) Howard Aiken			

#### **PART II**

### **Answer all questions**

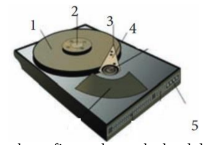
- 01. Onvert the binary number 11001101<sub>2</sub> to decimal. Show your calculations.
  - 02. Classify the computers according to their size?
  - 03. Write two services provided by the Government to Citizen by using ICT.
  - 04. State whether the following statements are True/False
    - a. Ada Augusta is considered as the first lady programmer.
    - b. Non-impact printer does not strike head against a ribbon.
  - 05. What is the bio metric device used to record the employee's arrival and departure time in the office premises?
  - 06. Telemedicine is a method of providing medical care remotely
    - a. List one advantage of telemedicine in addition to the remote accessibility
    - b. List one challenge in using Telemedicine
  - 07. Match the columns A and B appropriately

A	В
Keyboard	Topology
Analog computer	Plotter
Mesh	Speedo meters
Output Device	Qwerty

- 08. G.C.E (A/L) students obtain their results via education website. When the index number is entered in to the system, the system validates it. If it is valid, then the results will be displayed on the screen. Write the input, process and output for this scenario.
- 09. What do you mean by firewall?
- 10. Write down the components of CPU.

 $(2 \times 10 = 20 \text{ marks})$ 

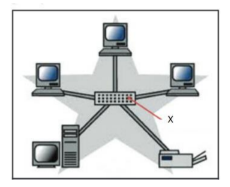
- **02.** a) Give 2 examples for volatile memory and non-volatile memory?
  - b) Hard disk is made of several components.



- 1) The above figure shows the hard disk components and Identify the labelled 1-5.
- 2) Give the function of label 3?

(4+5+1 = 10 marks)

**03.** Network topology is the pattern of connection in designing computer network



- 1) Identify the above topology.
- 2) Give two devices that suite to the "X"?
- 3) What are the two differences between the above two devices, states in question 2?
- 4) Give two advantages of computer network?
- 5) What are the three types of computer network?

$$(4 + 2 + 2 + 2 + 3 = 10 \text{ marks})$$

04. a) Transmitting the data and information is called data communication

- 1) What are the basic components required for the data communication?
- 2) Give three examples for guided data transmission medium.
- 3) What is meant by sever computer and client computer?

$$(1+5+1+5+2=5 \text{ marks})$$

b) Computer ports are connected to the mother board

1)	is	used to	connect the	keyboard	and	mouse	to the	computer
	system.							

- 2) ..... is used to connect the computer to the network router.
- 3) ..... is used to connect the digital TVs and multimedia projector.
- 4) ..... is used to connect the printer to the computer system

**05.**Write the short notes about the followings

- a) Services provided by the LMS for the students
- b) 5<sup>th</sup> generation computers
- c) Features of distance learning



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