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# InformationGeneral Certificate of Advanced Level Examination Information &

Communication Technology ICT தகவல் தொடர்பாடல் தொழினுட்பம் Information & Communication Technology ICT தகவல் தொடர்பாடல் இதியினுட்பம் Information & Communication Technology ICT

Conducted by Field Work Center (FWC), Thondaimanaruy ICT தகவல்

Information & Communication Technology (ICF) uib

தகவல் தொடர்பாடல் தொழினுட்பவியல்

Three hours

Gr. 12 (2023)

Information & Communication Technology

#### Instructions:

- **Answer all the questions.**
- Write down your index number on the space provided.
- In each of the questions 1 to 40, pick one of the alternatives (1),(2),(3),(4),(5) which is correct or most appropriate. Mark a cross (X) on the number corresponding to your choice in the answer sheet provided.

I

Ι

❖ No use of calculators.

## Part - I

- 1. The memory which is located in the central processing unit is considered as the fastest memory. Which of the following is correct?
  - (1) Cache memory
  - (2) Extended memory
  - (3) Virtual memory
  - (4) Register

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- (5) Main memory
- the following is correct to fill the blank in?
  - (1) First generation
  - (2) Second generation
  - (3) Third generation
  - (4) Fourth generation
  - (5) Mechanical
- 3. It is expected to input date of birth of students for student's registration on a webpage. If the data is entered in the form of YYYY/MM/DD, which of the following data validation method is most appropriate for this purpose?
  - (1) Format check
  - (2) Range check
  - (3) Length check
  - (4) Limit check
  - (5) Presence check

[see page no.

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- **4.** Consider the following statements. A - Data are processed as soon as they are collected B - Data are always up-to-date C - Payroll preparation system Which of the above is /are correct about batch processing? (3) C only (4) A,C only (5) B,C only (1) A only (2) B only **5.** Consider the following statements. A - Performing POST (power on self test) process B - Providing electric power required for motherboard C - Loading of basic device drivers to the memory Which of the above is /are correct about basic input output system (BIOS)? (2) B only (3) C only (4) A,C only (5) A,B,C all (1) A only 6. Consider the following statements about dynamic random access memory (DRAM). A - It is faster than static random access memory (SRAM) B - It is used as the technology of cache memory C - It contains more density than that of static random access memory Which of the above statement(s) is / are incorrect? (1) A only (2) B only (3) A,B only (4) B,C only (5) A,B,C all 7. Which of the following is an ascending order of memory and storage devices based on speed from left to right? (1) Register, floppy disk, harddisk, main memory (2) Main memory, floppy disk, harddisk, register (3) Floppy disk, harddisk, main memory, register (4) Harddisk, floppy disk, main memory, register (5) Floppy disk, main memory, harddisk, register **8.** Which of the following is a function of basic input output system (BIOS) in a computer? (1) It provides physical interfaces for various devices (2) It provides programs for communicating central processing unit with other peripherals
  - (3) It provides memory space for loading of applications from harddisk
  - (4) It provides electric power required for functioning of computer
  - (5) It provides memory spaces required for computer
- 9. "..... is an economic and social inequality related to the access, use or impact of information and communication technologies". Which of the following is appropriate to fill the blanks in?
  - (1) Plagiarism
  - (2) Piracy

- (3) Digital divide
- (4) Privacy
- (5) Phishing

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- 10. Which of the following factor(s) can be used to compare various characteristics of computer memories?
  - A Physical size
  - B Speed
  - C Capacity
  - D Density
  - (1) A only
- (2) B only
- (3) B,C only
- (4) B,C,D only
- (5) A,B,C,D all

- 11. Two's complements of  $+18_{10}$  and  $(-16_{10})$  are respectively.
  - $(1)\ 00010010_2,\ 11110000_2$
- $(2)\ 10000110_2,\ 10010111_2$
- $(3)\ 00001001_2,\ 111111010_2$

- $(4) 11100110_2, 11100011_2$
- $(5)\ 00010010_2,\ 00010000_2$
- **12.** Which of the following is equivalent to 10110.101<sub>2</sub>?
  - $(1) 22.625_{10}$
- $(2) 22.625_{10}$
- $(3) 22.625_{10}$
- (4) 22.625<sub>10</sub>
- $(5) 22.625_{10}$
- **13.** If  $P = 10100010_2$  and  $Q = 11101010_2$ , what is the value of P XOR Q?
  - $(1) 01101110_2$
- (2) 11100010<sub>2</sub>
- (3) 00010101<sub>2</sub>
- (4) 01001000<sub>2</sub>
- (5) 10001010<sub>2</sub>

- **14.** Which of the following is /are equivalent to  $FAE_{16} + 79_{10}$ ?
  - A 1111111101101<sub>8</sub>
- B 7575<sub>8</sub>

C - FED<sub>16</sub>

- (1) A only
- (2) A,B only
- (3) A,C only
- (4) B,C only
- (5) A,B,C all
- **15.** Which of the following is /are equivalent to Boolean expression  $F = ABC + \bar{A} + A\bar{B}C$ ?
  - $A \bar{A} + C$

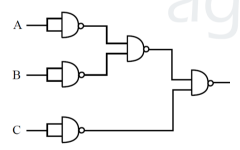
 $B - B + \bar{A}C$ 

 $C - AC + \bar{A}$ 

(1) A only

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- (2) A,B only
- (3) B,C only
- (4) A,C only
- (5) A,B,C all
- 16. Which of the following Boolean expression is equivalent to the logic circuit given below?



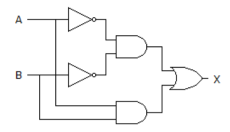
- (1) A + B. C
- (2)  $A + \bar{B}C$
- (3)  $\bar{A} + B.C$
- (4)  $\bar{B} + A.C$
- (5)  $\bar{A}.\bar{B} + C$
- 17. What is the simplified Boolean expression is given by the following Karnaugh map?

BC	00	01	11	10
0	1	0	1	1
1	1	0	0	1

- (1)  $\bar{A}B + AC$
- (2)  $\bar{B}C + AB$
- (3)  $\bar{A}B + \bar{C}$
- (4)  $BC + \bar{A}C$
- $(5) AB + \bar{C}$

[see page no.

**18.** Which of the following Boolean expression(s) is /are equivalent to the output X of the following logic circuit?



 $A - AB + \overline{(A+B)}$ 

 $B - AB + \bar{A}.\bar{B}$ 

C -  $\bar{A}\bar{B}$  + B

- (1) A only
- (2) A,B only
- (3)A,C only
- (4)B,C only
- (5) A,B,C all
- 19. Consider the following statements about adder used in digital logic circuits.
  - A Half-adder obtains two binary inputs
  - B Half-adder gives two binary digits as outputs
  - C By using two half-adders, a full-adder can be created

Which of the above is /are correct?

- (1) A only
- (2) B only
- (3) C only
- (4) A,B only
- (5) A,B,C all

- **20.** Consider the followings.
  - A Redhat Linux
  - B Mac OS
  - C MS-Windows

Which of the above is /are open source operating system(s)?

(1) A only

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- (2) B only
- (3) C only
- (4) A,B only
- (5) A,B,C all
- **21.** "The operating system allocates the memory needed by each processes". Its main function associated with this is called.
  - (1) Process management
  - (2) Network management
  - (3) Hardware management
  - (4) Memory management
  - (5) File management
- 22. Which of the following is in the Process Control Block (PCB) in an operating system?
  - (1) Hardware details
  - (2) BIOS details
  - (3) Details about input devices
  - (4) Details about output devices
  - (5) Process number
- **23.**Consider the following statements about operating system.
  - A System initialization
  - B Execution of a process
  - C A user request for creating a new process

Which of the above is /are the major events for creating processes?

(1) A only

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- (2) B only
- (3) C only

-4-

- (4) A,C only
- (5) A,B,C all

[see page no. .



<b>24.</b> In an operating s	ystem, "	is a hardwar	re component tha	t maps add	lresses between virtual
and physical men	nory". Which of the	e following is app	propriate to fill th	e blank in?	?
(1) Memory mana	agement unit (MM	U)			
(2) Process contro	ol block				
(3) Scheduler					
(4) Page table					
(5) Page					
<b>25.</b> In the operating s	ystem, "	hel	ps to increase the	file access	sing speed by
consolidating the	fragmented files of	n the hard disk. V	Which of the follo	wing is mo	ost suitable for filling the
blank?					
(1) Fragmentation	1	(2) Disl	k partition	(3	) Defragmentation
(4) Task manager	•	(5) File	manager		
<b>26.</b> Consider the foll	owing statements a	about File Allocat	tion Table (FAT)		
A - Table consists	s of an entry for ea	ch file block			
•	maintained for inc	-			
	of the table is refer	renced to the first	block of the file		
Which of the abo	ve is /are correct?				
(1) A only	(2) B only	(3) C only	(4) A,C	only	(5) A,B,C all
<b>27.</b> Consider the foll	owing statements r	relating to DHCP	server.		
A - It resolves IP	addresses to comp	uters dynamically			
B - It shares an Ir	nternet connection a	among many com	puters		
C - It converts da	ta packets reveived	from private IP	addresses to publ	ic IP addre	ess
D - It maps doma	in name to the corr	responding IP add	lress		
Which of the abo	ve is /are correct?				
(1) A only	(2) B only	(3) C only	(4) D or	nly	(5) A,B,C only
<b>28.</b> How many maxi	mum of subnets an	d hosts per each	network may be j	provided by	y network address
173.16.0.0/18?					
(1) 7 subnets, 30	hosts each		(2) 4 subnets, 40	094 hosts e	ach
(3) 8 subnets, 30	hosts each		(4) 8 subnets, 20	046 hosts e	each
(5) 8 subnets, 81	90 hosts each				
<b>29.</b> Which of the following	lowing IP address l	pelongs to class C	??		
(1) 193.168.1.4	(2) 139.67.3.5	(3) 10.6.5.7	(4) 126.	7.6.4	(5) 224.5.64.1
<b>30.</b> "OSI network re	ference model laye	r that handles end	l-to-end data deli	very" is ca	ılled
Which of the fol	lowing is suitable t	for filling the blar	ık?		
(1) Application l	•	(2) Datalink lay		(3) Presen	tation layer
(4) Network laye	er	(5) Transport la	yer		
<b>31.</b> Which of the following	lowing changes du	ring amplitude m	odulation in data	communic	cation?
(1) Phase only		(2) Frequency of	only	(3) Ampli	itude, frequency only
(4) Amplitude of	only	(5) Amplitude,	phase only		
					[see page no. 6
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			***	**	[-	40x1 = 40	Marks]
	(1) A only	(2) B only	(3) A,B onl		4) A,B,C only		(5) A,D only
	A - Data encryption Which of the above	_	ital signature ed as the securit	C - Hacki v svstems i	•	O - Phishir d data?	ng
40.	Consider the follow	-	. 1	G II 13		5 DI : 1 :	
39.	Person P likes to so message by using (1) VHFXUH	-	. Which of the f		·	pted / cipl	-
	(2) Helping users to (3) Sending e-mail (4) Transferring fit (5) Routing data p	to receive e-mail n I messages to mail les from one comp	nessages from n server outer to another		rnet		
38.	Which of the follows: (1) Monitoring net	•	•	net Mail A	ccess Protocol)?	?	
	(1) A only	(2) A,B only	(3) A,C		(4) B,C o	only (5)	B,D only
	C - Ordered seque		S	D - Unrel			
37.	Which of the followard A - Connection-or	-	characteristic(s	of TCP in B - Low	_	th UDP?	
	<ul><li>(1) Binary</li><li>(4) Hexadecimal</li></ul>		(2) Dec (5) Bin	cimal ary and oc	tal		(3) Octal
	Which of the follow	wing is used to rep					
	Which of the follows: (1) 255.255.240.0	-		255.255	(4) 255.256.25	55.224	(5) 5.255.0.0
34.	In computer netwo (1) frame, bit, pack (3) bit, frame, pack (5) data, packet, bit	ket, segment, data ket, segment, data	following is a co	(2) segme	encapsulation? ent, bit, frame, part, frame, bit, seg		
	(1) A only	•	(3) C only	(4) A,C o	·	5) A,B,C	all
	B - Contains more C - Higher data rat Which of the above	e than co-axial cal		ier copper	cables		
33.	Consider the follow A - More expensive	e than twisted pair	r cable		11		
	(1) Physical	(2) Transport	_	Network	(4) Datalink	-	Application
		-			ork reference mo uit able for fillin		k?

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Information General Certificate of Advance Communication Technology ICT தகவல் தொடர்பாடல் Term — 2.20 நகவல் தொடர்பாடல் தேருந்துப்பட் தகவல் கொடர்பாடல் தொடர்பாடல் தொடர்பாடல் தொழினுட்பம் Information & Communication	தொழினுட்பட <b>22</b> nformation &	i Inform Commun	ation 8	t Communication Technology ICT	Do
தகவல் தொடர்பாடல் தொழினுட்பவியல் II Information & Communication Technology II	ICT 12 (2023)	20		ЕП	
Part – II A Answer all question	s	<u>'</u>			<b>,</b>
a)					
) Explain one of the service of cloud computing "Software one suitable example for it.	e as a Servio	ce (SaaS	S)" bri	iefly, and give	
i) Write down an advantage of cloud computing.	m	.lk	[2	marks]	
ii) Write down a disadvantage of cloud computing.			[1	marks]	
D)		• • • • • • • • • • • • • • • • • • • •	[1	marks]	
) Give 17 <sub>10</sub> in the form of two's complement in 8-bits.		• • • • • • • • • • • • • • • • • • • •			
		•••••	[2	marks]	



(ii) Give -23 <sub>10</sub> in the form of two's complement in 8-bits.	Do not write in this column
	соштп
[2 marks]	
(iii) Calculate $17_{10}$ - $23_{10}$ in the form of two's complement in 8-bits.	
[2 marks]	
2.	
(a)	
<ul><li>(i) Choose and write down volatile memories only in the list given below.</li><li>Lists: [Read only memory, Random access memory, Register, Cache memory, Harddisk]</li></ul>	
[2 marks]	
(ii) Write any two advantages that users can get from open source software compared to proprietary software.	
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[2 marks]	
(b) Write each of the following statements <b>True</b> or <b>False</b> in the spaces provided.	
(i) The practice of using software without the legal permission of its owner is called open source software	
(ii) The use of small and portable computing devices connected to a central host server over a	
wireless network is called mobile computing	
(iii) The act of using one's work and ideas as one's own is called software	
piracy	
(iv) Phishing is the attempt to capture information such as usernames, passwords and credit card	
details for malicious activities by impersonating a legitimate/trustworthy entity in the Internet	
communication	



(v) Telecommuting is a work arrangement using information communication technology and

tools in which employees do not travel to a central workplace. .....

(vi) Digital divide is a concept that uses computer networks including personal computers and mobile devices and helps in retrieving and storing information from anywhere at any

column

[3 marks]

(c) Match the columns X and Y in the following table as appropriate.

time.....

No.	Column X	No.	Column Y
(i)	Program counter	1	A computer program that controls and operates devices connected to a computer
(ii)	Cache memory	2	Data and information are not lost even when the computer is powered off
(iii)	POST	3	It is used to save the settings of the BIOS program
(iv)	Device driver	4	Contains a copy of frequently used instructions in main memory
(v)	CMOS battery	5	This is a series of tests that the computer's BIOS program performs to determine whether the computer's keyboard, random access memory, disk drives, and other hardware are working properly when the computer is powered on
(vi)	Non-volatile memory	6	It contains the address of the next instruction to be executed by the program

(i)	(iv)
(ii)	(v)
(iii)	(vi)

[3 marks]

(a) Write in the box next to which layer of the OSI network reference model each of the following protocols and network connectivity devices operates.

-3-

No.	Protocols / Network	
	connectivity devices	Name of the Layer
(i)	TCP	
(ii)	Network switch	
(iii)	IP	
(iv)	НТТР	
( <b>v</b> )	Router	
(vi)	Network Hub	
(vii)	POP	
(viii)	FTP	

Do not write in this column

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### [4 marks]

- **(b)** State each of the following statements about data communication and computer networks as **True** if correct and **False** if incorrect.
  - (i) The transport layer is mainly concerned with the syntax and semantics of the information exchanged between the two systems.
  - (ii) In amplitude modulation (AM), the amplitude and phase are changed so that the frequency remains unchanged.
  - (iii) IP (Internet Protocol) is a connection-oriented protocol.
  - (iv) Flow control in a computer network works in the data link layer of the OSI network reference model.
  - (v) The media access control (MAC) layer establishes a connection between the logical link control (LLC) layer and the physical layer of the network. It is used to transfer data packets over the network.
  - (vi) In circuit switching, when data is generated from a data source, it is divided into small parts called packets. Each packet has a uniquely identifiable header. Also, each packet is randomly sent via the different paths.

No.	True / False
(i)	
(ii)	
(iii)	
(iv)	
(v)	
(vi)	

[3 marks]



(c)	Consider the following scenario.	Do not wr
	The sending computer A sends the character G (1110001) while it uses the odd parity bit method for error detection. What data will be sent by A? and briefly explain what the operation the receiver will perform to detect any error that may occur during this process.	column
	[1 marks]	
( <b>d</b> )	Draw the following diagram of the Manchester signal encoding while transmitting the data 11010001.	
	1 1 0 1 0 0 1	
	[2 marks]	
	Consider a computer that can use 16-bit virtual addresses ranging from 0 to 64K. Assume that the size of the physical memory of this computer is 32 KB and the size of a page is 4 KB.	
	(i) How many bits are needed to store a page number?	
	[1 marks]	
	(i) How many bits are needed to store a frame number?	
	[1 marks]	
	(iii) How many bits needed are to store virtual memory offset?	
	F4 3.3	
	[1 marks]	



(c) Write one advantage and one disadvantage of the continuous space allocation method used in an operating system. Disadvantage.... [2 marks] (d) Write one characteristics of the linked space allocation method used in an operating system. [2 marks] \*\*\*\*



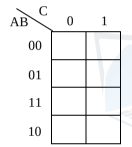


Part — II B Answer all questions

(5) Consider the following Boolean expression.

 $AB\bar{C} + \bar{A}\bar{B}\bar{C} + \bar{A}\bar{B}C + \bar{A}B\bar{C} + \bar{A}BC$ 

(a) Complete the following Karnaugh map to represent the Boolean expression given.



[3 marks]

(b) Simplify the Boolean expression given above using Karnaugh map.

[2 marks]

(c) Construct truth table for the simplified Boolean expression.

[3 marks]

(d) Write down Boolean expression in standard POS (Product of sums) from the Karnaugh map or other method.

[2 marks]

(6

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(a) Write down any two functions of network layer of OSI network reference model.

[1 marks]

(b) Give one reason why UDP may be used instead of TCP in an application for live telecasting (webcasting).

[1 marks]

(c) Consider the following scenario.

A medium sized company manufacturing soft drinks in capital city has four departments namely Information Systems, Production, Accounting and Sales. All four departments use separate local area networks (LANs).

Each department has the number of computers as given in the table below.



Departments	Number of computers in each department	Number of network printers in each department
Information Systems	10	2
Production	8	1
Accounting	16	2
Sales	22	1

The network administrator is assigned an IP block of 195.1.1.0/24. The network administrator must assign IP addresses to all the nodes in each department. Four sub-networks will be set up for this purpose. Also, all the departments are connected to a common IP address for Internet access of the network employees. The Information Systems Department is directly connected to the Internet. Each department is located in different separate buildings in an area. A firewall is installed for the security of the network and four network switches, network cables, proxy server and DHCP server are provided to the network administrator for this purpose.

(i) Draw a network diagram for this situation. Clearlyy show all network cables, network connectivity devices and servers.

[4 marks]

(ii) Assign IP addresses to all computers using the following table as a guide. For this, use variable length subnet mask (VLSM) only.

[4 marks]

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No.	Departments	Network address	Broadcast address	Subnet mask	Usable IP address range
1.	Information	dud		-IK	
	Systems				
2.	Production				
3.	Accounting				
4.	Sales				

\*\*\*\*

