

## General Certificate of Education (Adv. Level) Examination

Communication Technology ICT தகவல் தொடர்பாடல் தொடுவப்பம் Information & Communication Technology ICT தகவல் தொடர்பாடல் தோழ்வுட்பம் Information & Communication Technology ICT

தகவல் தொ**Conducted by Field Work Center (FWC) uThondaimanary** ICT தகவல் தொடர்பாடல் தொழினுட்பும் Information & Communication Technology ICT தகவல் தொடர்பாடல்

தொழ்னுட்புInformation & Communication Technology (ICT) தாழினுட்பும்

தகவல், தொடர்பாடல் தொழினுட்பவியல் I Information & Communication Technology I Two Hours

Gr. 13 (2022)

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Part - I

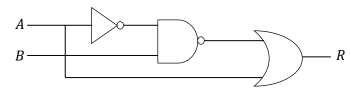
#### Instructions

- Answer all questions.
- ❖ Write down your index number on the space provided.
- ❖ In each of the questions 1 to 50, 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.
- ❖ No use of calculators.
- 1. What is it called to deceive computer users by sending them emails as if they were sent from trusted companies and steal valuable information like their credit card number and password?
  - (1) Plagiarism
  - (2) Piracy
  - (3) Digital divide
  - (4) Privacy
  - (5) Phishing
- 2. Which of the following sets of computer memory and secondary devices gives the ascending order of their capacity from left to right?
  - (1) SSD  $\rightarrow$  Cache memory  $\rightarrow$  RAM  $\rightarrow$  Register
  - (2) RAM  $\rightarrow$  Cache memory  $\rightarrow$  Register  $\rightarrow$  SSD
  - (3) Register  $\rightarrow$  Cache memory  $\rightarrow$  RAM  $\rightarrow$  SSD
  - (4) Register  $\rightarrow$  RAM  $\rightarrow$  Cache memory  $\rightarrow$  SSD
  - (5) Register  $\rightarrow$  SSD  $\rightarrow$  RAM  $\rightarrow$  Cache memory
- **3.** Consider the following statements about the evolution of computers.
  - A Power consumption and size of computers have increased
  - B Computers' power consumption has increased while their size has decreased
  - C Computers' processing speed has increased while their size has decreased Which of the above statement(s) is /are correct?
  - (1) A only
- (2) B only
- (3) C only
- (4) A,C only
- (5) B,C only

<b>4.</b> Which of the follow	ving is the best exan	nple for online process	sing?	
(1) Payroll prepara	tion system			
(2) Depositing cash	h in automated telle	r machine (ATM)		
(3) Electricity utility	ty bill preparation s	ystem		
(4) Telecommunica	ation bill preparation	n system		
(5) Water utility bi	Il preparation system	n		
<b>5.</b> Consider the follow	ving statements.			
0.1	•	details stored on a com plating on a patient's p	nputer to an insurance co ersonal data	ompany without the
B - Software piracy	y is of copying and	providing a copy of a	licensed software to ano	ther without permissio
C - Copying and se intellectual pro	_	at the permission of its	publisher is an act that	violates the laws of
•	bove statement(s) is	s/are valid?		
(1) A only	(2) B only	(3) A,B only	(4) A,C only	(5) A,B,C all
<b>6.</b> Consider the follow	wing statements.			<b>Y</b>
A - DRAM techno	logy is used in regis	ter		
B - SRAM technol	ogy is more fast tha	n DRAM technology	1,///	
C - Cache memory	is made of SRAM	technology	A.Y	
Which of the above	e is /are correct?		X	
(1) A only	(2) B only	(3) C only	(4) B,C only	(5) A,B,C all
7. Which of the follow	ving is /are the step(	s) of fetch-execute cv	cle of a central processing	ng unit?
	-	ons from main memory	_	-8
B - All the instruct		*		
C - Arithmetic logi	ic unit executes the	instructions		
(1) A only	(2) A,B only	(3) A,C only	(4) B,C only	(5) A,B,C all
<b>8.</b> 14.625 <sub>10</sub> =				
(1) 1110.01 <sub>2</sub>	(2) 1001.011 <sub>2</sub>	(3) 1001.001 <sub>2</sub>	(4) 1101.10 <sub>2</sub>	(5) 1110.101 <sub>2</sub>
<b>9.</b> Which of the follow	ving is /are equivale	nt to BCA <sub>16</sub> ?		
A - 5357 <sub>8</sub>	<b>A</b> 1 '	1110111112	C - 2700 <sub>10</sub>	
(1) A only	(2) B only	(3) A,B only	(4) B,C only	(5) A,B,C all
<b>10.</b> Which of the follo		` ′		
(1) 110111102	(2) 11011010 <sub>2</sub>	(3) 100110102	(4) 11001010 <sub>2</sub>	$(5)\ 11010000_2$
11. Which of the follo	owing is /are equival	ent to Boolean expres	sion $(\overline{\overline{A} + B}).\overline{\overline{C}}$ ?	
I - A.B + C		•	, ,	
II $-AC + BC$				
III - $A.\overline{B} + C$				
(1) I only	(2) II only	(3) III only	(4) I,II only	(5) II,III only
· · ·	•	•	•	•

- **12.** Consider the following statements.
  - A Latches and flip-flops are the basic components to store data
  - B SR flip-flop consists of two outputs and one of that is the reverse or complement of another and has two inputs
  - C SR flip-flop can be designed with the help of two NOR gates or two NAND gates Which of the above is /are correct?
  - (1) A only
- (2) B only
- (3) A,B only
- (4) A,C only
- (5) A,B,C all
- 13. What will be the result of bitwise NOR operation of the binary numbers 10100110<sub>2</sub> and 01011101<sub>2</sub>?
  - $(1)\ 000000000_2$
- $(2)\ 00000100_2$
- (3) 10000110<sub>2</sub>
- (4) 10000010<sub>2</sub>
- (5) 11000010<sub>2</sub>

14. Consider the following logic circuit.



Which of the following Boolean expression(s) is /are equivalent to the output R of this logic circuit?

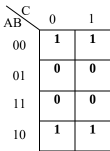
$$A - \overline{(\overline{A}.B)} + A$$

$$B - (\bar{A} + B) + \bar{B}$$

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

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

15. Consider the following Karnaugh map.



Which of the following Boolean expression is given by this Karnaugh map?

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

- 16. Consider the following statements about operating system.
  - A Allocating memory required for processes
  - B Resolving memory allocated for processes
  - C Creating files and folders
  - D Creating processes

Which of the above is /are the function(s) of file management in an operating system?

- (1) A only
- (2) B only
- (3) C only
- (4) A,C only
- (5) A,B,C,D all
- 17. Consider the following characteristics used to allocate spaces for files in operating system.
  - A No external fragmentation
  - B Each data block is stored contiguously
  - C It is necessary to know the file size in advance at the time of creation of the file

Which of the above is /are the characteristic(s) of indexed allocation?

- (1) A only
- (2) B only
- (3) A,B only

-3-

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

18. Which of the following is not include	ed in process contro	ol block (PCB)?	
(1) Process state	_		
(2) Program counter			
(3) File system			
(4) Process number			
(5) Process scheduling state			
19. Page table in an operating system me	eans.		
(1) It is a hardware used to map virtu	ual addresses of pro	cess pages to physical	addresses
(2) It is a hardware consisting of pro	cess pages		
(3) It is a major component in hardd	isk		
(4) It is an address in main memory			
(5) It is a data structure used to map	virtual addresses of	f process pages to phys:	ical addresses
<b>20.</b> Which of the following is incorrect r	egarding NTFS (No	ew Technology File Sys	stem) in an operating system?
(1) It is a name of an operating syste			
(2) It was developed by Microsoft			
(3) It is an upgraded form of FAT (F	ile Allocation Tabl	e)	
(4) It gives unicode support			<b>*</b>
(5) It gives encryption support		A.V	
21 Will ed Ciliania Ladana			1
21. Which of the following hardware con	mponent is used to	map virtual addresses to	o physical addresses?
(1) Register	(1)		
(2) Memory management unit (MM	U)	) Y	
(3) Cache memory)		<b>Y</b>	
(4) Control unit			
(5) Arithmetic logic unit (ALU)			
22. Which of the following is only change	ged in pahse encodi	ng technology?	
(1) Amplitude			
(2) Frequency	)		
(3) Phase			
(4) Frequency and phase			
(5) Amplitude, frequency and phase			
23. Consider the following statements at	out network ashles		
A - Fiber optic cables are more expe			
B - Copper cables have less attenuat			
C - Twisted pair and co-axial cable a	-		
Which of the above is /are correct?	ire made of copper	caules	
(1) A only (2) B only	(3) C only	(4) A,C only	(5) A,B,C all
<b>24.</b> Which of the following OSI layer res	•	application?	(2) 21
(1) Presentation	(2) Session		(3) Network
(4) Application	(5) Physical		

<b>25.</b> Which of the following	owing is correct	about data encryption?		
(1) It is the proce	ss of correctly i	dentifying the parties inv	olved in a communication	on by each party
` ′	-	different keys are used to		
•	• 1	ach public party is given	<b>71</b>	
				or data
•		nore practical than public		
(5) Reversed usag	ge of keys in pu	blic key encryption enabl	es digital signature	
<b>26.</b> Consider the IP acrespectively?	ddress 192.10.1	5.1 /27. How many bits a	re required to identify n	etwork and host
(1) 24, 8	(2) 28, 3	(3) 8, 24	(4) 28, 4	(5) 27, 5
<b>27.</b> Which of the follo	owing is a valid	subnet mask?		
(1) 255.255.255.19	-	(2) 0.0.0.255	(3) 0.0.255.2	255
(4) 0.10.0.255	_	(5) 0.255.256.0	(0) 0001=0001	
(1) 0.10.0.233		(3) 0.233.230.0		, ///
28. "	is a ne	twork topology that allov	vs all data through a cen	tral hub".
(1) Star		(2) Ring	(3) Mesh	Maria de la companya
(4) Bus		· / -	(3) West	7,
(4) Dus		(5) Server		
20 Which of the fell	avvin a statam and	tia tau a ah ayıt tha LIDL ha	to.//www.hableaden/in	day leteral?
	_	t is true about the URL ht	.tp.//www.books.com/iii	uex.mmm?
(1) Top level don			<b>X Y</b>	
(2) www.books.c	-		~ Y	
(3) www is a serv		net	2	
(4) html is a proto			<b>&gt;</b>	
(5) Top level don	nain is www.bo	oks.com	•	
<b>30.</b> In computer netw	orks, which of t	he following is /are corre	ect about UDP?	
A - Reliable data				
B - Connectionle				
C - Guaranteed d		X/\)'		
(1) A only	(2) B only	(3) A,B only	(4) B,C only	(5) A,B,C all
			. , , , ,	, ,
	owing would be	functional requirement of	of a students information	system for a private
tuition institute?	"			
(1) System should		•		
(2) Teachers show	ıld be able to ev	aluate online tests		
(3) Students shou	ld be able to ed	it the teaching materials		
(4) System should	d withstand user	errors		
(5) Student login	has to be expire	ed after one year		
	-	•		
32. Which of the follo	owing is incorre	ct statement about off-the	e-shelf software in comp	parison with custom
software?	S		1	
	esioned to the ex	cact user's requirements		
(2) Changes or m	-	•		
` '		-shelf software is well te	stad before its been seld	
` ′		-shell software is well te	sied detote its deen soid	
(4) Less expensiv		. 11		
(5) Too many fea	tures, most are	not used by users		

33. Consider the following stetements about software process models.
• It is an incremental software development process model
It iterates very short period software development
<ul> <li>Software modules are developed in parallel and they are integrated in order to deliver software to use speedily.</li> </ul>
Which of the following software model satisfies the above statements?
(1) Waterfall model
(2) Rapid application development (RAD) model
(3) Spiral model
(4) Object-oriented model
(5) Agile process model
<b>34.</b> Consider the following statements.
A - An external entity can be directly connected to data store
B - An external entity can be connected through a process to data store
C - A data store can be directly connected to data store
Which of the above is /are correct regarding DFD by using SSADM?
(1) A only (2) B only (3) A,B only (4) B,C only (5) A,B,C all
<b>35.</b> Consider the following statements.
A - Human nervous system is a closed system
B - General purpose computer is an open system
C - School is a closed system
D - Human blood circulatory system is a closed system
Which of the above statement(s) is /are correct?
(1) A,B only (2) A,C only (3) B,C only (4) B,D only (5) A,B,D only
(1) 11,5 only (2) 11,0 only (3) 5,6 only (7) 5,5 only (5) A,5,5 only

**36.** Which of the following(s) is /are considered as data gathering techniques during software development?

- A Spiral
- B Onsite observation
- C Discussions
- D Questionnaires
- E Waterfall
- (1) A only (2) A,B only (3) B,C only (4) A,E only (5) B,C,D only
- 37. By whom is the user acceptance testing carried out?
  - (1) It is carried out by software developers
  - (2) It is carried out by software engneers
  - (3) It is carried out by system analysts
  - (4) It is carried out by software designers
  - (5) It is carried out by end users with the help of software developers

- **38.** Consider the following statements about software development.
  - A Providing training about software required for users
  - B Correcting bugs (errors) available in software
  - C Identifying user requirements and limitations of the current system

Which of the above is /are related to system analysis phase?

- (1) A only
- (2) C only
- (3) A,B only
- (4) A,C only
- (5) A,B,C all
- 39. In a relational database model, number of records and number of attributes of a table are

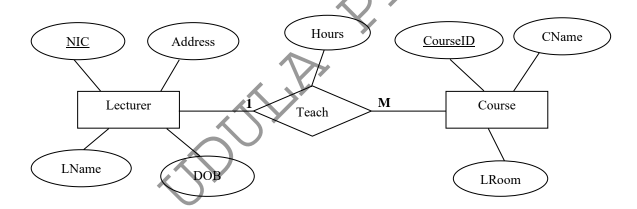
..... respectively.

- (1) Cardinality, domain
- (2) Degree, cardinality
- (3) Domain, degree
- (4) Cardinality, degree
- (5) Domain, cardinality
- **40.** Consider the following statements about relational database primary key.
  - A A table must have a primary key
  - B A table must have a primary key must be in first column of a table
  - C A table can have more than one primary key

Which of the above statement(s) is /are incorrect?

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

**41.** Consider the following ER diagram.



Which of the following relation(s) is /are obtained if the above ER diagram is mapped into relational model?

- A Lecturer (NIC, LName, DOB, Address)
- B Lecturer (NIC, LName, DOB, Address, CourseID)
- C Teach (NIC, CourseID, Hours)
- D Course (CourseID, CName, LRoom, Hours, NIC)
- (1) A only
- (2) B only
- (3) A,B only
- (4) A,D only
- (5) A,B,C only

<b>42.</b> Consider the fol	lowing relation.			`
Customer (Cust	omer_no, Custome	er_name, Address, Pho	one_no)	
· ·		ttribute and Phone_no	•	nes. If Customer table is
(2) Customer (C (3) Customer (C (4) Customer (C	Customer_no, Custo Customer_no, Custo Customer_no, Custo	/	மற்றும் Contact (C Contact (Customer_ Contact (Phone_no,	ustomer_no, Phone_no) no, Phone_no, Address)
<b>43.</b> Which of the following	llowing SQL comn	nand is the type of DM	ML (Data manipulati	on Language)?
(1) drop	(2) grant	(3) update	(4) create	(5) alter
from 'Customer (1) DELETE FF (2) REMOVE F (3) DISCARD F (4) DROP FRO (5) DELETE A	e' data table?  ROM Customer WIFROM Customer WIFROM Customer WIFROM Customer WHEROM FROM Customer WHEROM Customer WHEROMEROMEROMEROMEROMEROMEROMEROMEROMEROM	HERE CustomerNam /HERE CustomerNam /HERE CustomerNam RE CustomerName=' mer;	e='Alfred'; ne='Alfred'; ne='Alfred';	ose CustomerName is 'Alfred'
<b>45.</b> What is the value			(0.40	(2)
(1) 7	(2) 3	(3) 2	(4) 18	(5) 4
<b>46.</b> Which of the following	llowing is not a cor	nparison operator in l	Python programmng	?
(1) +	(2) >	(3)≠	(4) <=	(5) <
<b>47.</b> Which of the following	llowing is a valid P	vthon identifier?		
(1) x#y	$(2) \times y$	(3) x-y	(4) x y	(5) 2y
B - Translators a computer C - Translators a computer	re not necessary to re necessary to exe	execute programs wr/are incorrect?	n in third generation	programming language in ion programming language in (5) A,B,C all

- **49.** Consider the following statements.
  - A Interpreters execute programs in computer after converting the source code into machine code at a time
  - B Compilers execute programs in computer after converting the source code into machine code line by line
  - C Assemblers execute programs in computer after converting the programs written in second generation programming language into machine code

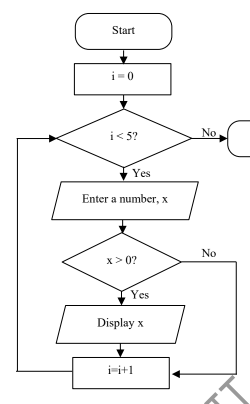
Which of the above statement(s) is /are correct?

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

End

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

**50.** Consider the following statements about flowchart given below.



- A Flowchart obtains five inputs only
- B Flowchart gives only positive numbers from the user inputs as output
- C 45, 87, 90 and 77 are received as output while 45, -32, 87, 90, -67, -55 and 77 are entered one by one as users inputs

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

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# General Certificate of Education (Adv. Level) Examination

Communication Technology ICT கவல் தொடர்பாடல் தொழிவுப்பம் Information & Communication Technology ICT தகவல் தொடர்பாடல் நூற்கு Erm no market & Communication Technology ICT

Technology ICT தகவல் தொடர்ப**ாட்டு இதாற்று Ed. Hi**ToffMifoff& Communication Technology ICT தகவல் தொட**்**onducted by Field Work Center (FWE), Thomdain anarty ICT தகவல்

Do not write in this column

தொடர்பாடல் தொழினுட்பும் Information & Communication Technology ICT தகவல், அதாடரபாட தொழினுட்பபிnformation & Communication Technology (ICT) தாழினுட்பம்

தகவல், தொடர்பாடல் தொழினுட்பவியல் II Information & Communication Technology II Three Hours
Gr. 13 (2022)

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### Part – II A Structured Questions Answer all four question on this paper itself

1.

(a) Consider the following 'Persons' data table.

<b>PersonID</b>	FirstName	LastName	City
P001	John	Joe	Colombo
P002	Perera	Silva	Galle
P003	Jamuna	Sivarasa	Jaffna
P004	Hakeem	Aslum	Kandy
P005	Vimali	Nathan	Jaffna

(i) Write down appropriate SQL statement to create 'Persons' table with primary key.
(ii) Write down required SQL statement to insert the record of person 'P003'.
(iii) Write down the output obtained by applying the SQL statement select PersonID, FirstName, City
from Persons where City='Jaffna'; to the table.

**(b)** The following table shows the details about employees.

Do not write in this column

# **Employees**

<b>EmployeeNo</b>	<b>DepartmentNo</b>	EmployeeName	Department
1	101	Amith	HR
2	102	Divya	IT
3	101	Rama	HR

(i) Write down two advantages of converting a database table to a normal form.
(ii) Justify with the appropriate reason which normal form the above data table is.
Q, y
(iii) Convert the table to the next normal form you said in (ii) above.
2.
(a) Consider the following Pseudocode.
Begin  Enter a number, N
P = N $P = N$ $P = N = N = N$ $P = N = N = N$
$F = F \times N$
END WHILE End

(i) If value 4 is entered as input in this Pseudocode, what will be the output?	Do not write in
	this column
(ii) State the purpose of this Pseudocode briefly.	
<ul> <li>(b) Consider the following incomplete flowchart to be displayed the perimeter (P) and area (A) of a rectangle while length (L) and breadth (B) are entered as inputs. Only when length and breadth are greater than zero, the perimeter and area should be calculated and their outputs should be displayed.</li> <li>Where, Perimeter = 2 x (Length + breadth), Area = Length x Breadth.</li> </ul>	
Start	
Yes	
Stop	
(c) Briefly explain the purpose of variables in computer programming.	

3.	Do not write in
(a) Consider the following statements about data communication and computer networks. Choose the suitable words to fill the blanks in from the list given below.	this column
[Lists: Amplitude modulation, Parity bit, Circuit switching, Modem, Medium Access Control (MAC), Bandwidth, Pure ALOHA, Frequency modulation, IP, Slotted ALOHA, Distortion, Packet switching]	
(i) In any broadcast network, the stations must ensure that only one station transmits at a time on the shared communication channel. It is determined by	
(ii) Frequency difference of a data channel is called its	
(iii) Amplitude of carrier signal varies according to the amplitude of modulating signal. The frequency or phase of the carrier signal remains unchanged in	
(iv) is used as the simplest form of error detecting code in which a bit is added to a string of binary code to ensure that the total number of 1-bits in the string is even or odd.	
(v) The user can transmit the data frame whenever the station has the data to be transmitted by using	<b>,</b>
(vi) There is a dedicated communication path between two devices (end-to-end). Data are travelling in the same path. This technology is called	
(b) Match each phrase given from (i) to (vi) with the most relevant item from the list given below:	
Lists: [Software as a service-SaaS, Plagiarism, stealing / phishing, Cloud computing, Platform as a service-PaaS, Infrastructure as a service-IaaS]  Phrases:	
(i) It is a concept of using computer networks including personal computers and mobile devices, to facilitate retrieving and storing information from anywhere at any time.	
(ii) It provides a virtual environment of servers to provide space to store data and software applications.	
(iii) It provides virtual server environment for software development.	
(iv) It provides software installed in cloud without installing the software required by the user.	
(v) It is the attempt to acquire sensitive information such as usernames, passwords, and credit card details for malicious reasons, by masquerading as a trustworthy entity in an electronic communication.	
(vi) It is the acting of usage of one's works and ideas as his / her own.	

Write the most relevant phrase in the Items columns in the table given below.

No.	Items
(i)	
(ii)	
(iii)	
(iv)	
(v)	
(vi)	

- (c) Consider the following steps of types of software testing used in software development. They are not listed in the correct order of software testing sequence.
  - 1 User acceptance testing
  - 2 Unit testing
  - **3** System testing
  - 4 Integration testing

Write down in the correct order of software testing sequence in the space provided below from

1 to 4 (write down the labels only).

1.....

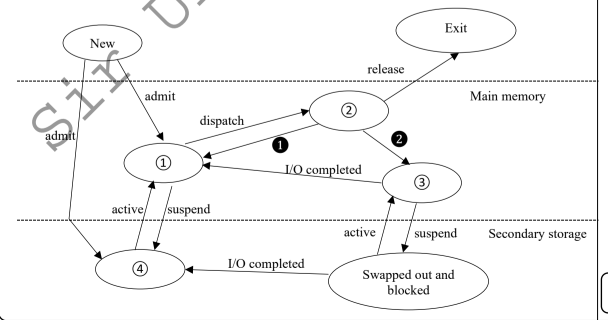
2.....

3.....

4.....

4.

(a) Consider the following process state transition diagram in an operating system.



Do not write in this column

Label	Appropriate terms
1)	
2	
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## General Certificate of Education (Adv. Level) Examination

Communication Technology ICT ககவல் தொடர்பாடல் தெருந்துப்பம் Information & Communication Technology ICT தகவல் தொடர்பாடல் நெருந்து இடியார் பாடல் தெருந்து இடியார்.

தகவல் தொConducted by Field Work Center (FWC), Thomdailmanaruy ICT தகவல்

தொழுதுட்புInformation & Communication Technology (ICT)

தகவல், தொடர்பாடல் தொழினுட்பவியல் Information & Communication Technology II

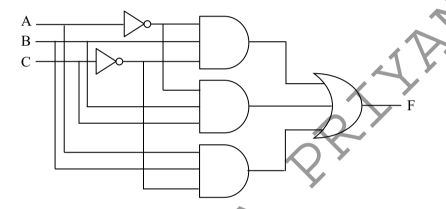
Part - B Gr. 13 (2022)

## Part - II B

II

Answer any four questions only.

**5.** Consider the following logic circuit.



- (a) Write down Boolean expression for the output F of the logic circuit given above.
- (b) Construct tuth table for the Boolean expression obtained in (a) above.
- (c) Using Karnaugh map, simplify the Boolean expression obtained in (a) above.
- (d) Draw the logic ciruit again using NAND logic gates only for the simplified Boolean expression obtained in (c) above.
- **6.** Consider the following scenario.

A company has four local area networks (LANs) for each of its departments such as information systems, sales, finance and marketing. Each department consists of the number of computers as follows in the table given.

Number of computers in each department
12
19
13
10

An IP block 195.4.3.0/27 is given to the information systems manager /administrator. The information systems manager /administrator is required to allocate IP addresses for all nodes in each department. Four subnets are to be setup for this purpose and this network is connected to a public IP address for the Internet usage of the employees. Each department is situated in different building in an area. Each department has a network printer separately. A firewall is installed for network security and four switches, network cables, proxy server and DHCP server are given to the information systems manager /administrator for this purpose. Information systems department is connected directly to the Internet.

Draw a network diagram for this scenario. Show all the IP addresses, network connectivity devices and servers clearly. Use **VLSM** (Variable Length Subnet Mask) method only to allocate IP addresses effectively.

Use the following table as a help to allocate IP addresses.

Departments	Network address	Broadcast address	Subnet mask	<b>Úsable IP</b>
				address range
Information				
systems			,1 %	
Sales				
Finance		2	, ,	
Marketing		SA		

- 7. A health care company is planning to create a mobile application to indicate Body Mass Index (BMI), so that their patients can work out if they are a healthy weight (Weight W) for their height (Height H). The formula used for this calculation is: BMI = W / H<sup>2</sup> Where, Height (measured in metres), W = Weight (measured in kg).
  - (a) Write a pseudocode to calculate the BMI using the formula given above.
  - **(b)** Draw a flowchart to calculate BMI in which the input variables are H and W, and the outputs such as BMI and Category should be displaed.

The following condional data are used to determine the category.

BMI	Health category
Less than 18.5	Underweight
From18.5 to 25.0	Normal
Greater than 25.0 and up to 30.0	Overweight
Greater than 30.0	Obesity

-8-

### **8.** Consider the following scenario.

A School plans to implement a Teachers' Information Management System. The purpose of this system is to identify and manage teachers' responsibilities and tasks. This system uses a database to store the information about teachers, classes and all the subjects.

The registration number, name, contact number, the date of appointment, username, password and job role (whether principal or teacher) should be stored in the system. All the teachers and the principal can access to this system.

All the subjects for each grade should be stored and identified uniquely. subject code, subject name and grade are stored in this system. The teachers are allocated for subjects. Most of the teachers allocated for one subject and there are some cases that a teacher teaches more than one subject. For one particular subject, there can be more than one teacher allocated.

There are four classes for one grade in the school and each classroom can be uniquely identified from the class code and with the class code, the grade, and details of the class teacher should be recorded. One teacher is assigned as teacher in charge for only one class and there is only one teacher in charge for each class.

Construct a single ER diagram for the above mentioned scenario and identify attributes and associate them with entity or relationship types and mark primary key attributes for each entities. State any assumptions necessary to support your design.

9.

- (a) Briefly describe the functional requirements and the non-functional requirements in relation to the system.
- **(b)** Consider the following scenario.

A super market chain uses a computer based sales information system. Customers will search for items and reach the sales counter to receive their invoices.

- (A) The database should be able to accommodate 100,000 customer records.
- **(B)** Sales assistant shall be able to prepare a sales invoice.
- (C) Sales assistant shall be able to search for items and check their prices in the system.
- **(D)** The system should be able to produce a receipt of 10 customers in 5 minutes.
- **(E)** Sales assistants should be able to input the details of the items given by customers into the system.
- (F) Sales assistants shall be able to calculate the total cost of the items.
- **(G)** Sales assistants should be able to change the login password immediately that was initially assigned after the first successful login.
- **(H)** The system should be able to load within three seconds of each sales assistant entering the system.

Classify the user requirements of the sales information system into the functional or non-functional requirements mentioned above (it is sufficient to write down only their labels).

(c) Consider the following scenario regarding the order processing system for books carried out by the customers.

Customers will issue orders for books. The details of the order are processed. Order details are sent to the order file. The customer name and address are retrieved from the customer file. The billing details are sent to the invoice file. Invoice details are obtained from the invoice file and

payments are collected. The customer name and address are retrieved from the customer file. The information are sent to the customer if order details are invalid. Shipping details are obtained from the order file and based on this, the process of shipping the books is carried out. Customer details are retrieved from the customer file. As well as books from the warehouse are obtained. The customer will carry out payment inquiry. Invoice statements are sent to the customer. Eventually the books are sent to the customer.

The first level data flow diagram (Level -1 DFD) for the order processing system is given below.

