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තොරතුරු හා සන්නිවේදන තාක්ෂණය தகவல், தொடர்பாடல் தொழினுட்பவியல் Information & Communication Technology



පැය ¢දකයි இரண்டு மணித்தியாலம் Two hours

## **Instructions:**

- \* Answer all the questions.
- \* Write your Index Number in the space provided in the answer sheet.
- \* Instructions are also given on the back of the answer sheet. Follow those carefully.
- \* In each of the questions 1 to 50, pick one of the alternatives from (1), (2), (3), (4), (5) which is correct or most appropriate and mark your response on the answer sheet with a cross (x) in accordance with the instructions given on the back of the answer sheet.
- \* Use of calculators is not allowed.
- 1. Which of the following statements are correct?
  - A Word processors and spreadsheet software belong to the category of utility software.
  - B A compiler is an example for a program translator.
  - C It is illegal to use a proprietary software without obtaining its license.
  - (1) A only

(2) B only

(3) C only

(4) A and B only

- (5) B and C only
- 2. Personal information of students and their exam marks are input to a Student Information System. Marks for a subject range from 0 to 100. A student has to study a collection of compulsory and optional subjects and sit for the relevant examinations.
  - Which of the following are suitable data validations for the above system?
    - A A presence check for the marks of all subjects taken/not taken by the student
    - B A range check to check whether an input exam mark is within the range 0 and 100
    - C A data type check to ensure that the input made for the telephone number of the student contains only digits
    - (1) A only

- (2) B only
- (3) A and B only

(4) A and C only

- (5) B and C only
- 3. The existing book management system in a school library is used with a computer, a monitor, a keyboard and a mouse. The school management wants to minimize the time taken presently for book lending/returning. Which of the following is most suitable for this purpose?
  - (1) Using a digitizer
- (2) Using an external hard disk
- (3) Using a touch screen
- (4) Using a magnetic stripe reader
- (5) Using bar code technology
- 4. Listed below are some phrases about the internal operation of three printers:
  - A a moving print head striking an ink ribbon against the paper
  - B toner attracting to what is printed on a cylinder which is then transferred to paper
  - C nozzles spraying ink onto paper

Which of the following correctly matches dot matrix, inkjet and laser printers to the above phrases?

- (1) A dot matrix, B laser,
  - C inkjet
- (2) A dot matrix, B inkjet,
  - C laser

- (3) A inkjet,
- B dot matrix, C laser
- (4) A laser,
- B dot matrix, C inkjet
- (5) A laser,
- B inkjet,
- C dot matrix

5.	Which of the following will cause the $A$ – a context switch $B$ – an interrupt	e CPU to ex	ecute a different s	et of instructions?	
	C – user selecting the shutdown of	ption in the	computer		
	(1) A only (4) A and B only	(2) <i>B</i> only (5) All <i>A</i> ,	B and C	(3) <i>C</i> only	
	A Control when the date	it manimas s	wa in tha		
6.	A program runs fastest when the data			(3) L2 cache.	
	<ul><li>(1) hard disk.</li><li>(4) magnetic tape.</li></ul>	(5) main n		(5) EZ cache.	
	(4) magnetic tupe.	(3) 1114111 12	iemorj.		
7.	What is the correct binary equivalent (1) 1100.001 (2) 1100.100	of decimal 1 (3) 1101.00		00 (5) 1101.101	
8.	Which of the following are equivalen $A - 110 \ 111 \ 100_{2}$ $B - 444_{10}$ $C - 2BC_{16}$		on American programme of the Law and the con-		
	<ul><li>(1) A only</li><li>(4) B and C only</li></ul>	<ul><li>(2) A and</li><li>(5) All A,</li></ul>		(3) $A$ and $C$ o	only
9.	The address of an instruction was show	wn as 5A1 in	hexadecimal. What	at is that address in de	cimal?
			(4) 2641		
10.	A document contains 2048 characters to encode this document in ASCII also	so using the	parity bits?		needed
	(1) $2048$ (2) $2048 \times 2$	(3) 2048 >	(4) 2048 >	8 (5) 2048 / 8	
11.	What is the correct 2's complement I (1) 00110001 (2) 01100010				
12.	. Consider the following logic circuit is	n which X i	ndicates a two-inp	it logic gate.	
	The following point of the $A = \begin{bmatrix} A & A & A \\ A & B \end{bmatrix}$ and the point $A = \begin{bmatrix} A & A \\ A & B \end{bmatrix}$		<b>X</b> C		
	Which of the following should X be I - a NAND gate II - a NOR gate	so that when	A = 0 and $B = 1$	, the output C would	be 0?
	III – an XOR gate (1) I only (4) II and III only	(2) I and (5) All I,		(3) I and III	only
12	. Which of the following is the simpli	fied form of	the Boolean expre	ession $X(\overline{X}+Y)$ ?	
13.	(1) X (2) Y	(3) XY	$(4) \ \overline{X}Y$	(5) X+Y	
14.	. A program in execution in a compute state transition sequence of such a pr			of the following is a p	ossible
	(1) New → Ready → Running -				
	(2) New → Blocked → Terminated		en Rin Barianne vila		
	(3) New → Ready → Blocked -				
	(4) New → Running → Ready -				
	(5) New → Blocked → Ready -	→ Kunning	→ Terminated		
1					

15.	Amara	powers	on	the	computer	and	starts	a	spreadsheet	application	n. Then	he	also	opens	a	web
	browser	. Which	of	the	following	are	possible	e	xecution seq	uences on	the pro	cess	or of	his con	npi	uter?

- (1) BIOS  $\longrightarrow$  OS  $\longrightarrow$  spreadsheet process  $\longrightarrow$  OS  $\longrightarrow$  web browser process  $\longrightarrow$  OS  $\longrightarrow$  ...
- (2) BIOS → spreadsheet process → OS → web browser process → OS → spreadsheet process → ...
- (3) BIOS → spreadsheet process → web browser process → OS → ...
- (4) BIOS → OS → spreadsheet process → web browser process → OS → ...
- (5) BIOS → OS → spreadsheet process → web browser process → spreadsheet process → web browser process → ...
- 16. Which of the following statements are true?
  - A A firewall acts as a packet filter inspecting all the packets entering a network.
  - B A malware that misleads the users by disguising itelf as a standard program is termed a Trojan Horse.
  - C A strong password should have a combination of uppercase and lowercase letters, numbers and symbols of sufficient length.
  - (1) A only

(2) B only

(3) C only

(4) A and B only

- (5) All A, B and C
- 17. Which of the following statements are true?
  - A One of the uses of encryption is to ensure confidentiality of transmitted data.
  - B Every user needs to have a pair of dissimilar keys when using Asymmetric Key Encryption.
  - C Users must share a common key when exchanging information using Symmetric Key Encryption.
  - (1) A only

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

(4) B and C only

- (5) All A, B and C
- 18. Which of the following is considered as an erroneously received byte in an even parity system?
  - (1) 01010101

(2) 10010011

(3) 10110010

(4) 11011001

- (5) 11010111
- 19. Match the Devices labelled from A to E to the corresponding Descriptions labelled from 1 to 5.

Device							
A.	Client						
B.	Hub						
C.	Router	1					
D.	Server	30					
E.	Switch						

## Description

- 1 stores network programs and data files for the users to access
- 2 a connecting device between Local Area Networks (LAN) and Wide Area Networks (WAN)
- 3 when a message is received, this transmits it only on the port to which the destination computer is attached
- 4 requests services and content from other computers
- 5 when a message is received, this broadcasts it on all ports to all attached hosts

(1) 
$$\mathbf{A} - 1$$
,  $\mathbf{B} - 5$ ,  $\mathbf{C} - 4$ ,  $\mathbf{D} - 2$ ,  $\mathbf{E} - 3$ 

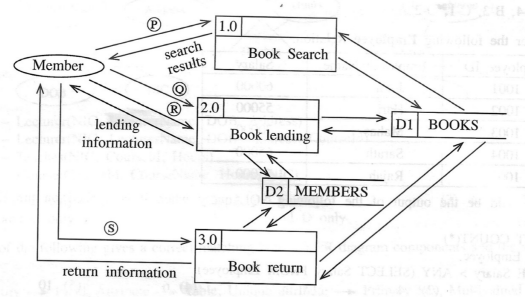
- (2)  $\mathbf{A} 2$ ,  $\mathbf{B} 4$ ,  $\mathbf{C} 3$ ,  $\mathbf{D} 5$ ,  $\mathbf{E} 1$
- (3) A 3, B 2, C 1, D 4, E 5
- (4) A 4, B 5, C 2, D 1, E 3
- (5)  $\mathbf{A} 5$ ,  $\mathbf{B} 1$ ,  $\mathbf{C} 2$ ,  $\mathbf{D} 3$ ,  $\mathbf{E} 4$

(4) System testing

1	
20.	Select the answer containing the correct replacements for (A) and (B) in the following paragraph:
Cas Los	In the Internet, a host is identified by its IP address. In IPv4, each IP address consists of bits to identify a host. The newer version named IPv6 consists of bits in an IP address.
22	(1) $\triangle$ = 32, $\bigcirc$ B = 48
21.	Which of the following statements regarding DNS (Domain Name System) are correct?  A – It maps web addresses to IP addresses and vice versa.  B – HTTP uses the services provided by the DNS.  C – DNS maintains a hierarchy of domain names.  (1) A only  (2) A and B only  (3) A and C only  (4) B and C only  (5) All A, B and C
22.	Which of the following statements regarding IP addresses are correct?  A - In class C networks, first octet value ranges from 192 through 223.  B - IPv4 can assign addresses up to 4 million devices.  C - 192.168.0.0 - 192.168.255.255 is a private IP address range.
10.	(1) A only (2) B only (3) C only (4) A and B only (5) A and C only
23.	If Suresh wants to send an encrypted message to be read only by Amara using asymmetric key encryption, then  (1) Suresh should encrypt his message using his public key.  (2) Suresh should encrypt his message using his private key.  (3) Suresh should encrypt his message using Amara's public key.  (4) Suresh should encrypt his message using Amara's private key.  (5) Suresh should encrypt his message using both private and public keys of Amara.
24.	<ul> <li>Choose the option containing most suitable deployment types for the following systems: <ul> <li>A - A new system to replace an existing air traffic control system at an airport</li> <li>B - A system for the customers of an island-wide supermarket chain to order goods online</li> <li>C - A system for the public to enter comments regarding the service experienced by them at an office</li> </ul> </li> <li>(1) A - direct, B - direct, C - parallel <ul> <li>(2) A - direct, B - pilot, C - parallel</li> <li>(3) A - parallel, B - pilot, C - direct</li> <li>(4) A - parallel, B - parallel, C - parallel</li> <li>(5) A - parallel, B - parallel, C - pilot</li> </ul> </li> </ul>
25.	Which of the following is a non-functional requirement for an e-commerce site?  (1) Being able to add items to the shopping cart  (2) Being able to make payments online  (3) Being able to view the items based on item category  (4) Each item to be shown with a small image and a description  (5) The e-commerce site to be accessible through popular web browsers
26.	During which of the following is an application tested by its developers in a setting that closely resembles its intended deployment hardware, software, and network configuration environment?  (1) Acceptance testing  (2) Integration testing  (3) Parallel testing

(5) Unit testing

- 27. A company considers developing a new software application for its use. The application is expected to re-engineer internal processes, improve collaboration, and enhance productivity. However, during the feasibility analysis, it was identified that the new software may face some resistance from employees who are accustomed to the existing processes. Which component of the feasibility study would have helped to get that information?
  - (1) economic feasibility
- (2) legal feasibility
- (3) operational feasibility
- (4) schedule feasibility
- (5) technical feasibility
- 28. Select the option which includes most suitable replacements for the labels P to S in the following Data Flow Diagram of a library management system.



- (1)  $\bullet$  keyword,
- ◎ member ID,
- ® book details,
- S − book details

- (2) P keyword,
- Q keyword,
- R book details,
- S member ID

- (3)  $\mathbb{P}$  keyword,
- @ keyword,
- ® book details, R – member ID,
- S keyword S - member ID

- (4)  $\bigcirc \text{member ID}$ . (5) P – member ID,
- Q keyword, @ – member ID,
- ® book details,
- (S) book details
- 29. Which of the following is incorrect about the waterfall model of software development?
  - (1) It allows developers to collect and implement requirements throughout the project.
  - (2) It is not an iterative model.
  - (3) It is suitable for software with well defined requirements.
  - (4) It is easy to estimate the resources needed for a project.
  - (5) No working product is available until the latter stages of the project.
- 30. In addition to the required features, which of the following should also be considered when a government institution selects a Commercial Off-The-Shelf (COTS) software to be implemented island wide?
  - A cost to deploy, maintain, upgrade and modify
  - B ease of integration with existing systems
  - C after sales service from the vendor
  - (1) A only
- (2) A and B only (3) A and C only

- (4) B and C only
- (5) All A, B and C

31. Match the given entity attributes labelled from A to D to the corresponding descriptions labelled from 1 to 4.

	Entity attribute
A	Composite attribute
В	Simple attribute
C	Multivalued attribute
D	Derived attribute

	Description
1	an attribute that cannot be broken down into smaller components
2	an attribute that can be broken down into component parts
3	an attribute whose values can be calculated from related attribute values
4	an attribute that may take more than one value

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

32. Consider the following Employee Relation:

Employee_ID	Employee_Name	Salary
1001	John	60000
1002	Hari	55000
1003	Mahas	70000
1004	Sarath	65000
1005	Rajah	75000

What would be the output of the following SQL query when it is applied on the Employee relation?

SELECT COUNT(\*)

FROM Employee

WHERE Salary > ANY (SELECT Salary FROM Employee);

- (1) 3
- (2) 4
- (3) 5
- (4) 6
- (5) 10

33. Consider the given SQL statements to create two database tables named LENDING and STUDENT:

CREATE TABLE LENDING

(BOOK\_NUMBER VARCHAR(10) NOTNULL,

BOOK\_NAME VARCHAR(20) NOTNULL,

AUTHOR VARCHAR(25) NOTNULL,

DESCRIPTION VARCHAR(75) NOTNULL,

ISSUED\_DATE DATE,

STUDENT\_ID CHAR(5) NOTNULL,

PRIMARY KEY(BOOK\_NUMBER));

CREATE TABLE STUDENT

(STUDENT\_ID CHAR(5) NOTNULL,

NAME VARCHAR(25) NOTNULL,

BIRTHDAY DATE NOTNULL,

ADDRESS VARCHAR(25) NOTNULL,

PROVINCE CHAR(10),

PRIMARY KEY(STUDENT\_ID));

Which of the following statements are correct?

A - STUDENT\_ID is a foreign key in the LENDING table.

B – It is compulsory to input data to the DATE data type fields in both tables.

C - STUDENT\_ID can contain only five English letters.

(1) A only

(2) A and B only

(3) A and C only

(4) B and C only

(5) All A, B and C

34. When the Employee entity of the following diagram is represented in a database which of the following should not be included?

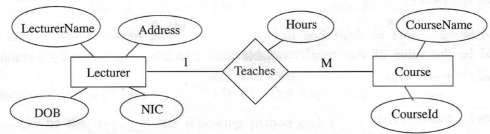
Date\_of\_Birth

Employee\_Number

**Employee** 

**Qualifications** 

- (1) Date\_of\_Birth
- (2) Designation
- (3) Employee\_Name
- (4) Employee\_Number
- (5) Qualifications
- 35. Which of the listed relations will be obtained if the following ER diagram is correctly mapped into the relational model?



- A Lecturer(NIC, LecturerName, DOB, Address)
- B Lecturer(NIC, LecturerName, DOB, Address, CourseId)
- C Teaches(NIC, CourseId, Hours)
- D Course(CourseId, CourseName, Hours, NIC)
- (1) A and B only

- (2) A and C only
- (3) A and D only

Employee\_Name

Designation

(4) B and C only

- (5) A, C and D only
- **36.** Which of the following gives a correct matching between ER diagram components and the relational model?
  - (1) Entity → Field, Attribute → Table, Unique attribute → Primary key, Multivalued attribute → Table
  - (2) Entity → Table, Attribute → Field, Unique attribute → Primary key, Multivalued attribute → Table
  - (3) Entity → Table, Attribute → Field, Unique attribute → Table, Multivalued attribute → Primary key
  - (4) Entity → Table, Attribute → Primary key, Unique attribute → Primary key, Multivalued attribute → Table
  - (5) Entity → Table, Attribute → Table, Unique attribute → Primary key, Multivalued attribute → Primary key
  - Consider the following relations to answer questions 37 and 38.

adviser (adId, adName, adGender, adNIC, adPhone)

farmer (farmerId, farmerName, farmerAddress, farmerPhone)

task (<u>taskId</u>, taskName, farmerId, startDate, endDate) advises (<u>adId</u>, <u>taskId</u>, startDate, endDate)

Note: adNIC - The National Identity Card number of an adviser

- 37. Which of the following statements are correct?
  - A One farmer can have many tasks.
  - B One adviser can advise many tasks.
  - C For one task, a farmer can have many advisers.
  - (1) A only

(2) A and B only

(3) A and C only

(4) B and C only

(5) All A, B and C

38.	Which of the following statements $A$ – All relations are in $3^{rd}$ norm $B$ – The startDate attribute in the $C$ – adNIC is a candidate key	mal form. he <b>task</b> relation	is a derived attr	
	<ul><li>(1) A only</li><li>(4) B and C only</li></ul>	(2) A and (5) All A,	B only $B$ and $C$ only	(3) $A$ and $C$ only
39.	What would be the output of the f ans=a%b+c//(a-b) print(ans)	following Python	n code, if $a = 10$	0, $b = 4$ , and $c = 7$ ?
, from the conjunc	(1) 3 (2) 5	(3) 7	(4) 9	(5) 11
40.	What would be the value of the 're	e <b>sult'</b> variable a	after executing the	e following Python code?
	<pre>def func1(a,b):     return a+b</pre>			Levis
	<pre>def func2(a,b):     return a*b</pre>			
	result = func1(3,fu	nc2(2,4))		
	(1) 11 (2) 12	(3) 14	(4) 15	(5) 20
41.	What would be the output of the fo	ollowing Python	code, when it o	
	<pre>def modify_string(in)</pre>			
	(5) World Hello	enidine Shahti		
42.	What would be the output of the fo	ollowing Python	code?	
	<pre>original_list = [1, 2, 3] new_list = original_lis new_list.clear()</pre>	,4,5] <sub>1</sub> t.copy()		
	<pre>original_list.append(@ print(original_list) print(new_list)</pre>			
	(1) [ ]	(2) [6]		
	(3) [6] [6]	(4) [1, 2, 3,	4, 5, 6]	
	(5) [ ] [1, 2, 3, 4, 5, 6]			

43. How many '\*'s does this program output?

```
i = 7
while i > 0:
  i -= 3
  print('*')
  if i<=2:
        break
 else:
    print('*')
```

- (2) 3 (3) 5
- (4) 7 (5) 9

44. Which of the data structures among Dictionary, List and Tuple in Python could be used to store a collection of key-value pairs where the keys must be unique?

(1) Dictionary only

- (2) List only
- (3) Tuple only

- (4) Dictionary and List only
- (5) List and Tuple only

**45.** What would be the output of the following python code?

```
for i in range(1, 4):
      for j in range(1, i + 1): 0 - 1 = 1 = 0
            print(j * i, end=' ')
      print()
```

- (1) 1 2 2 3 3 3
- (2) 1 2 4
- 2 4 3 6 9
- (4) 1 2 3 2 4 6

3 6 9

- 2 4 6 3 6 9 12

**46.** Consider the following code fragment in an HTML file:

3 6

```
<style>
      body {
             color: yellow;
             font-family: Arial, Cambria;
       .highlight {
             color: red;
```

What happens if one applies the class 'highlight' to a <div> element within <html> and </html> tags in the above file?

- (1) The <div> element's text will turn red.
- (2) The <diy> element's text will turn yellow.
- (3) The <div> element's font size will increase.
- (4) The <div> element's font type will change to Cambria.
- (5) The <div> element's border colour will change to red.
- 47. Which of the following statements regarding Search Engine Optimization (SEO) are correct?
  - A Meta tags on web pages help SEO.
  - B It increases the visibility of a web page in search engines.
  - C Powerful computers should be used to create SEO friendly web pages.
  - (1) A only

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

(4) B and C only

(5) All A, B and C only

**48.** Consider the following HTML code line related to a form: <form method="post" action="process.php">

The "action" attribute in it.

- (1) specifies the data type of the form.
- (2) specifies the server file that handles the data in the form.
- (3) controls the form's alignment on the web page.
- (4) declares the form as a PHP script.
- (5) shows the process.php file on the screen.
- 49. Saman's father is a carpenter. He wants to showcase his father's work on a website. Which of the following hosting options should Saman use in order to do it with a price that he can afford?
  - (1) Hosting it on a server that presents other websites also (shared hosting)
  - (2) Hosting it on a Virtual Private Server (VPS)
  - (3) Hosting it on a server dedicated to Saman (dedicated hosting)
  - (4) Using an e-Commerce website
  - (5) Using the services of a well known cloud service provider
- 50. What is the primary role of a sensor in an IoT device?
  - (1) To provide outputs and change a state of the environment
  - (2) To ensure interoperability of devices
  - (3) To detect a state change in the environment
  - (4) To make decisions based on predetermined rules
  - (5) To generate graphics for the user interface

\* \* \*