Dulara AL/2020/20/E-I(NEW) கீகஜ @ கிමිකම් ඇව්රිණි / முழுப் பதிப்புரிமையுடையது / All Rights Reserved] றை திப்சீத்தை பிதிய பாடத்திட்டம்/New Syllabus මත්තුව දී ලංකා විෂාශ දෙපාර්ත**ිල් ලබනාවේ පරාග පෙළපාර්තාවේන්තුව**ඟම දෙපාර්තමේත්තුව දී ලංකා විෂාශ දෙපාර්තමේත්තු தினைக்களம் இலங்கைப் படனர்த் தினைக்கூய இன்பில்படப்பிறத்த தினைக்களம் இலங்கைப் பரின்சத் தினைக்கள frons, Sri Lanka Department of **இலங்கைப்** Sr**ப்பியனசத் rதிணைக்களும்**, Sri Lanka Department of Examinations, Sri Lank අධායන පොදු සහතික පතු (උසස් පෙළ) විභාගය, 2020 கல்விப் பொதுத் தராதரப் பத்திர (உயர் தர)ப் பரீட்சை, 2020 General Certificate of Education (Adv. Level) Examination, 2020 පැය දෙකයි තොරතුරු හා සන්නිවේදන තාක්ෂණය இரண்டு மணித்தியாலம் தொடர்பாடல் தொழினுட்பவியல் I தகவல், I Two hours Information & Communication Technology 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. A computer processor will operate fastest when the data that it wants is in the (2) hard disk. (3) magnetic tape. (1) cache memory. (4) main memory. (5) optical disk. 2. Which of the following hardware components will lose data when the power to a computer is switched off? A – registers B - cache memory C – main memory (2) A and B only (1) A only (3) A and C only (4) B and C only (5) All A, B and C 3. Computer has evolved from the early main frames to the relatively small smart devices with high computing power used today. Which of the following inventions contributed to reduce the physical size of computers? (2) integrated circuits (3) registers (1) bus (4) solid state memory (5) vacuum tube 4. Consider the following diagram showing some hardware component connections on a computer system: **Display Unit** Hard Keyboard Disk Memory CPU Keyboard Hard disk Memory Videc A controller controller controller controller Bus The hardware part within the CPU indicated by (A) in the above diagram has a set of registers that has the memory translation maps of the currently running process. When given an input virtual address of the current process it outputs the relevant physical address (if any). The (A) in the above diagram denotes the (3) L1 cache memory. (1) arithmetic and logic unit (ALU). (2) control unit. (5) page table. (4) memory management unit.

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5. Consider the two binary numbers P = 10110001 and Q = 01001110. If X = P OR Q and Y = P AND Q, what will be the values of X and Y respectively? (1) 01001110, 10110001 (2) 10110001, 0000000 (3) 10110001, 11111111 (4) 11111111, 0000000 (5) 11111111, 10110001 6. What is the 2's complement of decimal -12? (3) 11110011 (4) 11110100 (5) 11111011 (2) 00110011 (1) 00001100 7. Which of the following is true about 2's complement? (1) An extra bit is used to represent the sign. (2) Makes it possible to build low-cost, high-speed hardware to perform arithmetic operations.

- (3) Addition and subtraction are used as two different operations.
- (4) Usually represented in hexadecimal number system.
- (5) Used in first generation computers to perform logic operations.
- 8. Consider the character representations in Table 1 and Table 2 given below:

ala yoolian	đ	ආ	q ı	3S	Table 2.	Ð	Ą		F
Table 1:	0D85	0D86	0D87	0D88	Table 2:	0B85	0B86	0B87	0B88

In which of the character encoding systems given below, the above characters in Table 1 and Table 2 are represented?

- (1) Both Tables 1 and 2 : in ASCII
- (2) Both Tables 1 and 2 : in UNICODE
- (3) Table 1: in ASCII, Table 2: in UNICODE
- (4) Table 1: in EBCDIC, Table 2: in ASCII
- (5) Table 1: in UNICODE, Table 2: in ASCII

9. Which of the following is the most simplified expression equivalent to $A\overline{B}\overline{C} + B\overline{C} + \overline{A}\overline{B}C + BC$?

- (1) $A\overline{B}\overline{C} + \overline{A}\overline{B}C + B$ (2) $\overline{B}(A\overline{C} + \overline{A}C) + B$
- (3) $\overline{C}(A\overline{B} + B) + C(\overline{AB} + B)$ (4) $A\overline{C} + \overline{A}C + B$
- (5) $\overline{A}\overline{C} + B$
- 10. A block diagram of a sequential logic circuit is shown below, with one block labelled as "A" and the other labelled as "B".



Which of the following statements about the above block diagram are correct?

- I The block A is a combinational logic circuit.
- II The block B is a memory element.
- III Only the block A can be implemented using logic gates.
- (1) Only I

(4) Only I and III

- (2) Only II(5) All I, II and III
- (3) Only I and II



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	 Which of the following statements regarding guided and unguided media are correct? A - Guided media transmission supports higher data speeds than unguided media transmission. B - Guided media is subjected to less interference than unguided media. C - Unguided media transmission is more secure than guided media transmission. D - Unguided media transmission uses low bandwidth than guided media transmission. (1) A, B and C only (2) A, B and D only (3) A, C and D only (4) B, C and D only (5) All A, B, C and D
18.	 What is the process carried-out in the <i>modulation</i> technique in data transmission? (1) encoding information in transmitted signal (2) encoding signals in transmitted information (3) extracting information from the transmitted signal (4) extracting signal from the transmitted information (5) transfer information with minimum distortion
19.	 Which of the following statements about <i>bus topology</i> are incorrect? (A - Computers and network devices are connected to a single cable. B - All traffic flows are either clockwise or anticlockwise. C - Bandwidth is shared among the nodes. D - Each node is connected to two of its neighbours. (1) A and B only (2) A and D only (3) B and C only (4) B and D only (5) C and D only
20.	Consider the following statement with a blank. A Media Access Control (MAC) address is usually represented in numbers. Which of the following is suitable to fill the blank? (1) binary (2) decimal (3) hexadecimal (4) natural (5) octal
21.	You are requested to create 16 subnets with a Class C IP. Which subnet mask is suited to creat the subnet? (1) 255.255.255.240 (2) 255.255.255.248 (3) 255.255.255.250 (4) 255.255.255.252 (5) 255.255.255.224
22.	 Which of the following statement/s regarding the <i>testing</i> of a system are correct? 'A - Black-box testing involves detailed checking of each line in the code. B - Unit-testing helps to uncover errors in the codes. C - System testing should not be performed prior to unit-testing. (1) A only (2) B only (3) C only (4) A and C only
23	 Which of the following indicate <i>functional requirements</i>? A - The users should be allowed to update their contact addresses and phone numbers. B - Any user request must be responded within 2 ms. C - The system must be easy to change. (1) A only (2) B only (3) C only (4) A and C only (5) All A, B and C
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AL/2020/20/E-I(NEW) - 5 -24. The following details are given about a software project: A - requirements are fixed (not allowed to change throughout the complete project) B - must deliver the complete software product at once C – detailed descriptions and specifications must be prepared for each activity within the project 003306 What is the most suitable software process model for this project? (1) Agile (2) Prototype (3) Rapid Application Development (4) Spiral (5) Waterfall 25. Which of the following statements on Data Flow Diagrams (DFD) is incorrect? (1) Context diagram is a DFD with the highest level of abstraction. (2) All data stores in a system must be represented in the context diagram. (3) Data flows are used to link the other components in DFDs. (4) Elementary processes are not decomposed further. (5) External entities in DFDs act as sources or recipients of data. 26. What is the correct SQL statement to delete a database called 'ALdb'2 (2) delete database ALdb; (1) delete ALdb; (4) drop database ALdb; (3) drop ALdb; (5) remove database ALdb; 27.) Which of the following statement/s about a relation in the Second Normal Form (2NF) are true? A – It can have a composite key. B - It should be in the First Normal Form (1NF) as well. C – All non-key attributes are fully functionally dependent on the primary key. (1) B only (2) C only (3) A and B only (4) B and C only (5) All A, B and C 28. Which of the following statement/s regarding the logical database schema are true? /A – It is a blueprint for a database. B - It contains data and information. C - It formulates all the constraints that are to be applied on the data. (2) A and B only (1) A only (3) A and C only (4) B and C only (5) All A, B and C 29. Consider the following SQL statement: Alter table subject add primary key (Subject_Id); Which of the following is incorrect about the above SQL statement? (1) It adds a primary key constraint to the table named subject. (2) The table named subject should already exist. (3) The field Subject_Id should not be null. (4) A table named subject is created with a primary key named Subject_Id. (5) The values of the field Subject_Id should not be repeated in subject table. 030000280113106

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- Consider the following scenario about 'authors' and 'books' to answer the questions 30 and 31. "An <u>author</u> can write books. A book has a title and a code called <u>ISBN</u> which is unique. A book can be written by either one or several authors. An author has a name and a unique ID. An author can have a type as either chief author or a co-author for a particular book."
- **30.** Which of the following is the most suitable Entity Relationship (ER) representation for the above scenario?



31. How many tables can be derived initially, when mapping the entity relationships in the above scenario to a relational schema?
(1) 1
(2) 2
(3) 3
(4) 4
(5) 5



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35. What would be the output of the following Python code, if the input was 17? n = float(input()) m = (n // (n % 5)) ** 3print(m) (3) 512.0 (1) 24.0 (2) 25.5 (4) 614.125 (5) an error message 36. Suppose that S is a string, L is a list and T is a tuple in a Python program. The length of each is 10. Consider the following Python statements: I S[2] = 2'Π L[2] = 2III $T[2] = 2^{2}$ Which of the above three statements will generate an error? (2) Only II (3) Only I and II (1) Only I (4) Only I and III (5) All I, II and III 37. What would be the output of the following Python code segment? S = "corona virus pandemic" V = "aeiou" count = 0for i in range(len(S)): if (S[i] in V): count = count + 1print(count) (4) 19 (2) 5 (3) 8 (5) 21 (1) 038. What would be the output when the following Python code is executed? x = 1def myfunc(p, q): global x p, q = q, px = x + pmyfunc(x,3)print(x) (2) 2 (3) 3 (4) 4 (5) an error message (1) 1 39. What would be the output of the following Python code, if the input was 100? n = int(input())if (n > 0): m = "Z" if (n > 10): if (n > 100): m = "A"elif (n < 50): m = "B"else: "C" m == else: "D" m = print(m) (3) C (4) D (5) Z (1) A (2) B

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40. What would be the output of the following Python code? x = 1y = 100while (x < 100): y = y - x $\mathbf{x} = \mathbf{x} + \mathbf{1}$ if (x + y) < 90: break print(y) (1) 100 (5)(2) 85 41. Consider the following Python program: f1 = open("inFile.txt", "r") f2 = open("outFile.txt", "w") checkString = "No" for line in fl: if (checkString not in line): f2.write(line) fl.close() f2.close() Which of the following statements are correct about the above program? A - The content of the input file (inFile.txt) is checked in a loop, one line at a time. B – The total content of one file is written onto another file. C - If either of the two files does not exist, the program will stop and exit while executing the first two lines of the code. (1) Only A (2) Only B (3) Only A and B (4) Only A and C (5) All A, B and C 42. Which of the following HTML tags are used to define a definition list? (1) <dl>, <dd>, (2) < dl >, < dt >, < dd >(3) <dl>, , <dd> (5) <dl>, , (4) <dl>, , <dd> **43.** Which HTML tag is used to include a caption for a *fieldset* grouping in a form? (1) <caption> (3) < label>(2) < head>(4) < legend >(5) <title> 44. What is the expected output of the following PHP code block? <?php \$one = "Welcome"; \$two = "2020"; echo \$one.\$two ; ?> (1) Welcome.2020 (2) Welcome2020 (3) Welcome 2020 (4) Welcome;2020; (5) Welcome.2020; 45. Which of the following affects least to the downloading speed of a web page? (1) capability of the web browser (2) number of hyperlinks in the web page (3) number and size of images in the web page (4) processing power of the server computer that stores the web page (5) the bandwidth of the internet connection which is used to access the web page

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46.	Which of the following statements is true about the code given below?							
	.title {							
	text-align: center;							
	color: blue;							
	} 							
	(1) This defines internal styles an	nd uses the CSS 'class' concept.						
	(2) This defines internal styles an		print st					
	(3) This defines inline styles and		(1) 100 (2)					
	Contraction of the second seco	code can be used only for one ty SS 'Id' concept and the name of t	-					
	Sintan of the shere light addition		ne ru is true .					
47.	Consider the following HTML coo		Line (1998) - California (1997)					
		Go to Part A						
	Which of the rows in the following	ng table describes the outcome of	the above code line?					
	Displayed as a hyperlink	To which the hyperlink connect	ts to					
	(1) #PartA	new web page named "Go to Part A	A"					
	(2) #PartA	part of the same page named with I	d "Go to Part A"					
	(3) Go to Part A	new web page named "#PartA"	A - Elio content - A					
	(4) Go to Part A and the	part of the same web page named w	vith Id "#PartA"					
	(5) Go to Part A	part of the same web page named w	vith Id "PartA"					
	 B – Payment option at the rec purchases made through th 	be available at different prices at of ceipt of goods allows customers to be e-commerce site. included as delivery and service fe (2) B only (5) All A, B and C	es over and above the stated					
49.	Consider the following: A – Cloud formation in the sk	votes of the following PER code	He. What is the expected of					
	B - The evolution of living sp	-	Chipae - Angel					
	C - How neurons function in t		Shi movel					
	Which of the above could be use	2750 S202 S202 S202 S202 S202 S202 S202 S2	echo Sone.\$two					
	(1) A only (1) A and C only	(2) B only (5) B and C only	(3) C only					
- 408	(4) A and C only	(5) B and C only	A Company and Company and Company					
50.	Which of the following statements							
			e information unit.					
	(1) A only	(2) B only	(3) C only					
	(4) A and B only	(5) All A, B and C	(4) processing power					
		* * *						

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