සියලු ම හිමිකම් ඇච්රිණි / முழுப் பதிப்புரிமையுடையது / All Rights Reserved]	1664 _{AL/2012/20/E-}
கே வே சிலை ஜைப் பல் கையில் குடியில் குடியில் குடியில் குடியில் கையில் குடியில் குடியில் குடியில் கையில் குடியில் கையில் குடியில் கையில் குடியில் கையில் குடியில் குடியில் குடியில் குடியில் குடியில் கையில் கையில் குடியில் கைக் குடியில் குடை குடியில் கை குடியில் கை குடியில் குடியில் க	අගෝස්තු නව නිරිදේශය 2 ஓகஸ்ற் புதிய பாடத்திட்டம்
තොරතුරු හා සත්තිවේදත තාක්ෂණය I தகவல், தொடர்பாடல் தொழினுட்பவியல் I Information & Communication Technology I	பே දෙකයි இரண்டு மணித்தியாலங்கள் Two hours
Instructions:	(a) Selecting a number from the
 * Answer all the questions. * Write your Index Number in the space provided in the * Use of calculators is not allowed. * Instructions are given on the back of the answer sheet. * In each of the questions 1 to 50, pick one of the alternative which is correct or most appropriate and mark your responsibility with the instructions given on the back of the answer sheet. 	Follow those carefully. atives from (1), (2), (3), (4), (5) se with a cross (×) in accordance
1. Who is considered as the first computer programmer?(1) John Von Neumann(2) Blaise(3) Charles Babbage(4) Ada A(5) John Presper Eckert	Pascal Augesta Lovelace
 2. Which of the following technologies has been used in the Third C (1) Integrated Circuits (ICs) (2) Large (3) Micro Processors (4) Transi (5) Vacuum Tubes 	Scale Integration (LSI)
 3. "The data in is read by using the Laser technology Which of the following is most appropriate to fill the blank in the (1) Floppy Disk (2) Magnetic Tape (4) Magnetic Hard Disk (5) Flash Memory 	
 4. Consider the following statements about data and information. A - The symbols '101011101' B - Numbers, characters and images C - Facts derived from a study D - Facts that have been processed in such a way as to be n Which of the above statements best describe/s 'information'? (1) D only. (2) A and B only. (4) A, B and C only. (5) B, C and D only. 	neaningful to the person who receives it (3) C and D only.
5. The binary number equivalent to 37 ₁₀ is (1) 0100101. (2) 0100111. (3) 0100100. (4)	0110110. (5) 0110111.
	nic Host Configuration Protocol. nic Host Configuration Practice.
 7. Which of the following statements is correct about relational datab The primary key of a table is selected from alternate keys. Duplicate values are not allowed in a foreign key field of a A table cannot be created without a primary key. A foreign key of a table should be the primary key of anoth A table should have alternate keys. 	table.
	ates domain names to IP addresses les directory services to users

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9. The command that can be used to check the network configuration of a computer is (1) traceroute. (2) netstat. (3) hostname. (4) ipconfig. (5) ping. 10. Human blood circulatory system can be classified as a (1) natural and closed system. (2) artificial and closed system. (3) artificial and open system. (4) natural and open system. (5) natural and artificial system. 11. Which of the following best describes a non-functional requirement of a mobile phone? (1) Sending a short message (2) Receiving a telephone call (3) Selecting a number from the contact list (4) Making a telephone call (5) Having one year warranty for the battery 12. An electronic washing machine can be best considered as a/an (2) Automated system. (1) Information system. (3) Expert system. (4) Management support system. (5) Transaction processing system. 13. Which is the correct mark up for a comment in an HTML document? (1) <! Districts of Sri Lanka (2) <!-- Districts of Sri Lanka --> (3) //Districts of Sri Lanka (4) <* Districts of Sri Lanka *> (5) <! Districts of Sri Lanka !> 14. The required minimum and maximum working hours per day for an employee in a factory are 5 and 12 respectively. Which of the following is the most appropriate validation check to ensure that the integer value entered as the working hours, through a web-based form, is correct? (2) Length (1) Range (3) Type (5) Number of digits (4) Numeric value 15. $144_{s} + 175_{s} =$ $(1) 225_{s}$ (2) 341, (3) 441, (4) 531. (5) 314, 16. Which of the following statements is correct about IP addresses and subnet masks? (1) 192.248.32.3 is a Class B IP address. (2) A network with a subnet mask 255.255.255.248 can accommodate six hosts. (3) An IP address consists of 16 bits. (4) 10.32.1.5 is a Class C IP address. (5) 255.255.255.0 is a Class C IP address. 17. The network layer of the OSI reference model provides (1) error correction. (2) inter-process communication. (3) flow control. (4) routing of data packets. (5) error detection. 18. The type of operating system that is most suitable for an automated air traffic control system is (1) multi-user multi-tasking. (2) single-user multi-tasking. (3) real time. (4) single-user single-tasking. (5) multi-threading. 19. What is the result of evaluating the Python expression 10 % 3? (3) 2 (1) 0(2) 1 (4) 3 (5) 10

- 2 -

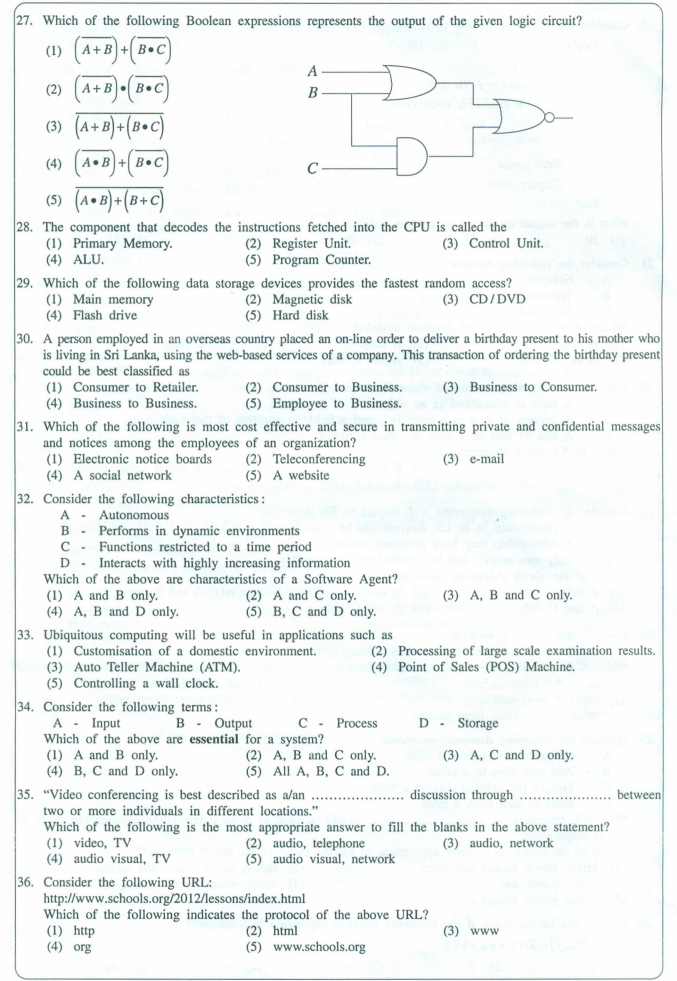
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20.	Consider the following pseudo code:			
	Begin			
	total = 0			
	For $count = 1$ To 10 If (count is odd) Then			
	ij (count is odd) then total = total + count			
	EndIf			
	Next count			
	Display total			
	End			
	What is the output of the above pseudo code?			
	(1) 10 (2) 15 (3)) 25	(5) 55
21.	Consider the following models:			
	A - Network			
	B - Waterfall C - Relational			
	C - Relational Which of the above is a / are database model/s	?		
	(1) A only. (2) B only.		(3) C on	ıly.
	(4) A and B only. (5) A and	C only.	id-dow and give	
22.	Consider the following statements about Relati	ional Databases:		
	A - A table is considered as an object.			
	B - A column of data in a table is called		ute of that ta	ble.
	C - A row of data in a table is called a Which of the above statements is/are correct?	record.		
	(1) A only. (2) B only.	in Teleconferencies	(3) A and	d B only.
	(4) A and C only. (5) B and	C only.		
	 A - A relationship in an ER diagram car B - A relationship may have attributes at C - Only two entities can be attached to Which of the above statements is/are correct? (1) A only. (2) B only. (4) A and C only. (5) B and 	tached to it. a relationship.		a relational database.
24.	Consider the following relation:			
	student(stdNo, name, address, nicNo, dat			e, Cassasian ou
	Which of the following SQL (Structured Query La			
	 select *.* from student select * from student 			udent e from student
	(5) select stdNo; name from student	(1) 50100		states and the pairs
25.	Consider the following database operations:			
	A - Remove records from a table			
	B - Add new data to a table			
	C - Modify the existing data in a tableD - Retrieve data from a table			
	"The SQL statements	should be used to	perform the d	latabase operations A, B,
	and D respectively."		l .	VT beby (1)
	Which of the following is most appropriate to (1) delete, select, update and insert			ect and update
	(3) select, delete, insert and update			ete and update
	(5) delete, insert, update and select	immt.robe	1012/Jasson /	Version services
26.	What would be the result if the following Boo	olean expression is	simplified?	
	$F(x,y) = \overline{xy}(\overline{x} + y)(y + \overline{y})$	A) minu *		
	(1) \overline{x} (2) \overline{y} (3)	r (A) y	(5) xy
			, ,	

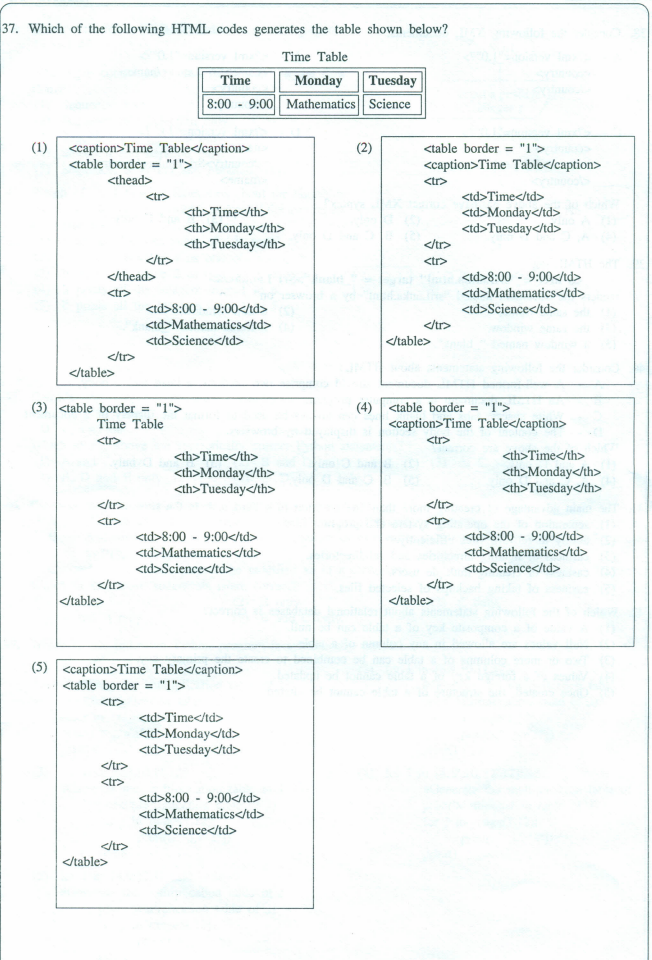
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38.	Consider the following XML door	cuments:
	A - xml version="1.0"? <country> </country>	B - xml version="1.0"? <name>Sri Lanka</name> <country> </country>
	C - xml version="1.0"? <country> <name>Sri Lanka</name> </country>	D - xml version="1.0"? <name> <country>Sri Lanka</country> </name>
	Which of the above has/have condition(1) A only.(4) A, C and D only.	rrect XML syntax?(3) B and C only.(5) B, C and D only.
39.	The HTML tag <a href="sriLanka.htm
renders the document named " sri<br="">(1) the same frame. (3) the same window. (5) a window named "_blank".	l" target = "_blank">Sri Lanka Lanka.html" by a browser on (2) a new window. (4) a frame named "_blank".
40.	B - An HTML document isC - White spaces, tabs and	document should comprise two sections, a head and a body. s a computer program. blank lines can always be used to format the display of a document. ly section is displayed by browsers.
41.	The main advantage of creating (1) separation of the operating (2) ability to retrieve files effic (3) easiness of making director (4) easiness of creating multiple (5) easiness of taking backups	ciently. ies and subdirectories. e users.
42.	 A value of a composite key Null values are allowed in Two or more columns of a Values of a foreign key of 	any column of a table. table can be combined to create the primary key.
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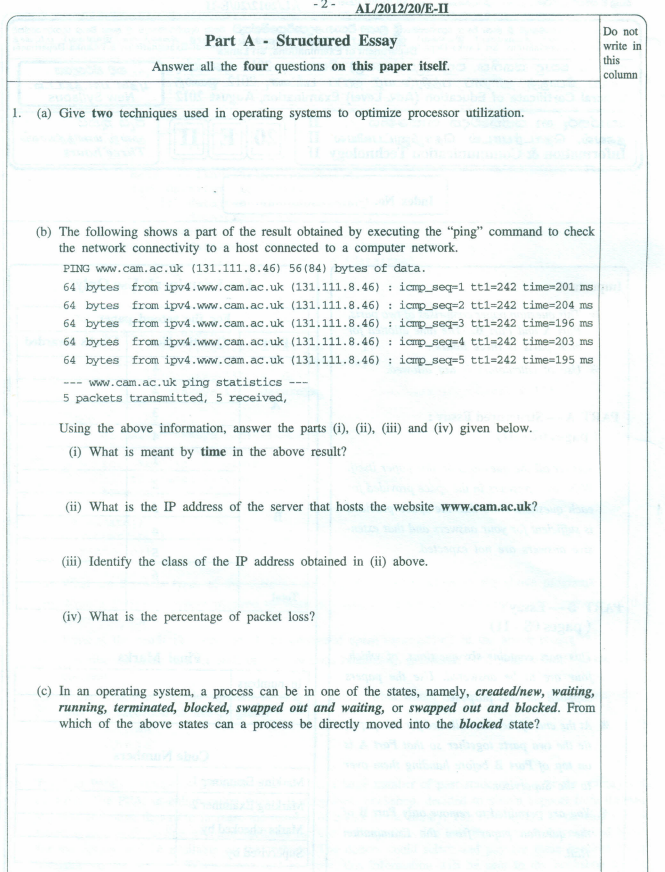
48. Consider the following incomplete Python program: name = ['Kamal', 'Ruwan', 'Nimal', 'Wimal'] datacount = len(name)for i in range(datacount - 1): for k in range(i+1, datacount): if name[i],name[k] = name[k],name[i] To arrange the data items in the name data structure in the reverse alphabetic order, which of the following Python statements should be included at the blank line? (1) name[i] < name[k]: (2) name[i] > name[k]: (3) name[i] = name[k]: (4) name[i] < name[k]; (5) name[i] > name[k] ; 49. Consider the following Python program: def fun(a): i, c, j = 1, a[0], 0while i < len(a): if (a[i] > c): c = a[i]j = i i = i + 1return j print (fun([5, 2, 23, 10, -3])) What is the output of this program? (1) 23 (2) 10 (3) 5 (4) 2 (5)50. Consider the following Python program: f1 = open('input.txt', 'r')f2 = open('output.txt', 'w')for line in f1: data = (line.strip()).split(",") total = float(data[1]) + float(data[2])f2.write('%7s-%4d\n'% (data[0],total)) f1.close() f2.close() The content of the file "input.txt" is given below. Nimal,30,60 Saman,80,45 Upali,100,80 After executing the program, what would be the content of the file "output.txt" looks like? (1) Nimal (2) Nimal - 90 (3) Nimal -90.0 Saman Saman-125 Saman – 125.0 Upali Upali - 180 Upali - 180.0 (4) Nimal, 30, 60, 90 (5) Nimal 125 Upali ____ 90 Saman 180 Saman, 80, 45, 125 Upali,100,80,180 * * *

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තොරතුරු හා සත්තිවේදන තාක්ෂණය தகவல், தொடர்பாடல் தொழினுட்பவியல் Information & Communication Technology		ЕП	ep	ය තුනයි ன்று மணித்தியாவ aree hours
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and by executing the "ping" command to check to encode to encode to encode the encode to encode.	he nesult obtain ost connected	wa a pant of t etivity to a b		
Important :	F	or Examine	er's U	Jse Only
* This question paper comprises of two parts,	TELL SPICE	For the sec	cond j	paper
Part A and Part B. The time allotted for both parts is three hours.	Part	Question N	os.	Marks Awarde
* Use of calculators is not allowed.	101 30.06.	TDAR MANUCES	1	Ce byces
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PART A — Structured Essay :	A		3	
(pages 02 - 07)	and of the second		4	e og sur
Answer all the questions on this paper itself.	AL WORE DO	n i se ya n	1	Matw (1)
Write your answers in the space provided for			2	
each question. Note that the space provided	B	o sentitos 9	3	hedW (ii)
is sufficient for your answers and that exten-			4	
sive answers are not expected.	ndo avabbs 9		5	Engelst rug
a maiste plant is a chas system	9 10 1701 0	tem. Justify	6	15/66
PART B — Essay :	Total			
(pages 08 - 11)	Caron strating	to eliminated		
This part contains six questions, of which,		Final	ks	
four are to be answered. Use the papers	In number	s		
supplied for this purpose.	In words	estern s proze est, blocked, s	gaerne Galika	ico in an ocean Fanning, (cr
* At the end of the time allotted for this paper, tie the two parts together so that Part A is	b d a soony s	Code N	umbe	ers
on top of Part B before handing them over to the Supervisor.	Marking Ex			
	Marking Ex			
* You are permitted to remove only Part B of the question paper from the Examination	Marks chee			
the question paper from the Examination Hall.	Supervised			
		-		

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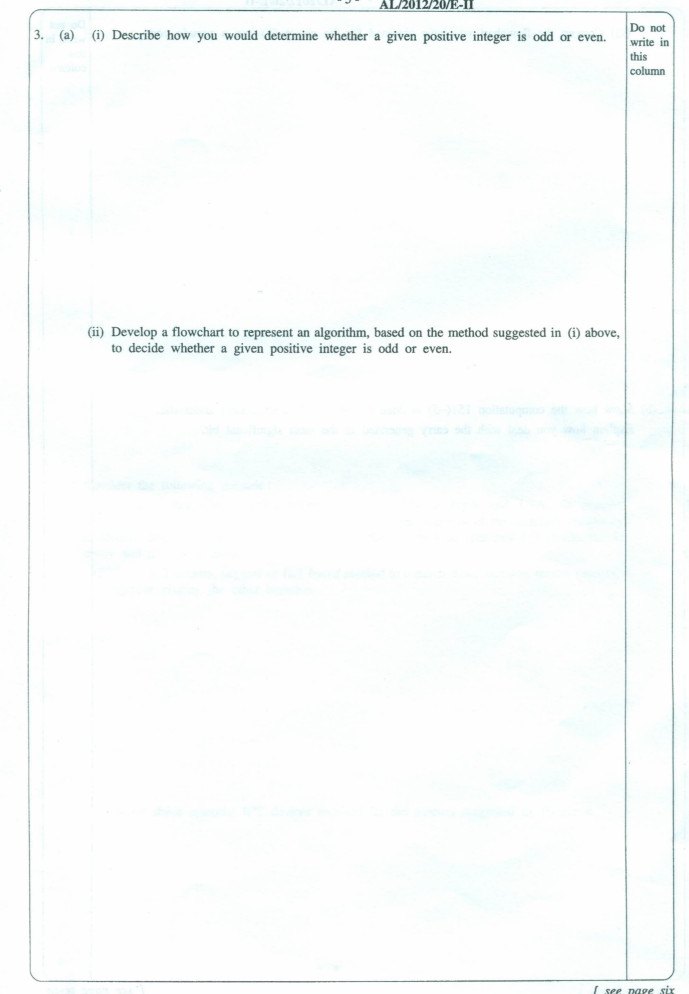


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(a) Provide a suitable definition for a system.	Do not write in
	this
	column
(b) Using the definition suggested in (a) above, show that a mobile phone is a system.	
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in the and here the user by craiting radiations.	
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() State schedure and tille scheme is a scheme souther and state for the state of t	
(c) State whether a mobile phone is a close system or an open system. Justify your answer.	

ald	State whether the following requirements of a mobile phone are functional or non functional. Justify your answers.	Do no write this
	(i) A user shall be able to make a call using the mobile phone.	colum
		-
	sentent transmin internet in present of bonded many in the second of the	
	a main which we are the total the state of the	
	sing the definition suggested in (a) above, show that a multile phone is a system.	3 (d)
	the set of the	
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	(ii) It shall not harm the user by emitting radiations.	
	ete whether a mobile photo is a close system or an open system. Justify your suswer,	2.15
	ata wisefilor a mobile phone is a close system, se open system. Justify your antewer.	2.15
	eta whether a mobile phone is a close system or an open system. Justify your answer.	2.15
	tto whether a mobile photo is a close system or an open system. Justify your antewer, to	2.15
	de whether a mobile choice is a class system or an open system. Justify your answer,	2.6
	als whether a mobile choice is a close system or an open system. Justify your answer, the whether a mobile choice is a close system or an open system. Justify your answer, the second system of the s	
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(iii) Convert the flowchart you have obtained for the above (ii) into a pseudo code.

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(b) Show how the computation 15+(-5) is done in 8-bit two's complement arithmetic. Explain how you deal with the carry generated in the most significant bit.

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4. (a) What do you mean by the terms "privacy" and "software piracy"?

(b) Describe the term "mobile computing".

(c) Consider the following scenario:

A semi conductor manufacturing company has branches in Japan and USA. At present, representatives of the development team should visit other branches of the company frequently to discuss their technical issues. Over the years, the company has realized this mechanism is costly and time consuming.

(i) As an ICT student, suggest an *ICT based method* to conduct these technical review meetings without visiting the other branches.

(ii) Name three essential ICT devices required for the method suggested in (i) above.

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