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සියාලු ම හිමිකම් ඇව්රීණි / முழுப் பதிப்புரிமையுடையது / All Rights Reserved]

AL/2011/20/E-II

டிலவ செலக வகையில் விரையில் வி விலையில் பிரியிலை விரையில் விருவில் விரையில் விரு விரையில் விரையில் விரையில் விரையில் விரையில் விருவில் விரையில் விரையில் விரையில் விருவில் விருவில் விருவில் விரு விரையில் விரையில் விருவில் விரு விருவில் விருவில் விரு விருவில் விருவில் வ விருவில் விருவில் விரு விருவில் விருவில விரு விரு விரு விருவில் விருவில் விருவில் விருவில் விருவில் விரு விரு விரு விரு விரு விரு விரு விரு	ස් පෙළ) දී 2	ப்பைனக, 2011 අ ப் பரீட்சை, 2011	பෝස්තු ஒசுஸ்ற்
තොරතුරු හා සන්නිවේදන තාක්ෂණය தகவல், தொடர்பாடல் தொழினுட்பவியல் Information & Communication Technology		E II &	7ம තුනයි என்று மணித்தியாலம் hree hours
Index No. :			
Important : * This question paper consists of 10 pages.	I	For Examiner's	Use Only
For the second paper			
 * This question paper comprises of two parts, Part A and Part B. The time allotted for both parts is three hours. Part Question Nos. Marks Award 			

* Use of calculators is not allowed.

PART A — Structured Essay: (pages 02 - 07)

Answer all the questions on this paper itself. Write your answers in the space provided for each question. Note that the space provided is sufficient for your answers and that extensive answers are not expected.

PART B — Essay : (pages 08 - 10)

This part contains six questions, of which, four are to be answered. Use the papers supplied for this purpose. At the end of the time allotted for this paper, tie the two parts together so that Part A is on top of Part B before handing them over to the Supervisor.

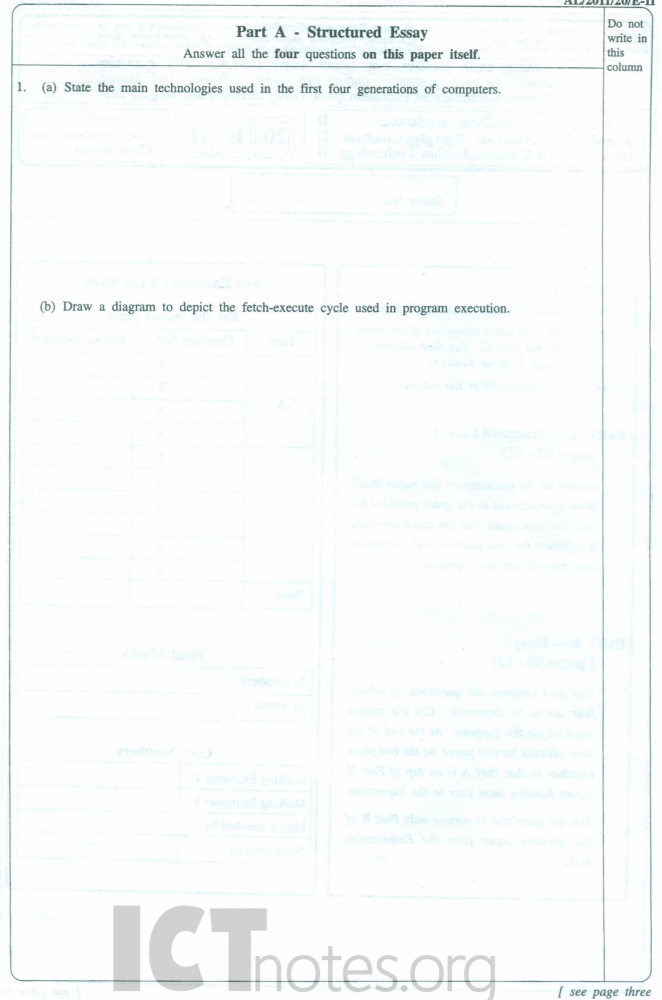
You are permitted to remove only Part B of the question paper from the Examination Hall.

Part	Question Nos.	Marks Awarded	
rait	Vitestion 1105.	AT A GA AND 2 ATT 641 CICCI	
	1		
NO.	2		
A	3		
	4		
B	. 1		
	2		
	3		
	4		
	5		
	6		
Total	The share of the second		

Final Marks			
In numbers			
In words			

Code Numbers

Marking Examiner 1	
Marking Examiner 2	
Marks checked by	
Supervised by	



- 2 -

(c) Show how the computation 5+ (-3) is done in 8-bit two's complement arithmetic. Explain how write in you deal with the carry generated from the most significant bit.

- 3 -

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(a) Encircle the most suitable entry in the second and third columns corresponding to the properties listed in the first column of the following table with respect to FAT32 and NTFS file systems.

Holdro Mart Law Low Red	FAT32	NTFS
Maximum file size	limited/unlimited	limited/unlimited
Maximum file name length	limited/unlimited	limited/unlimited
Security	yes/no	yes/no
Support of Unicode	yes/no	yes/no

(b) A computer has an 18-bit virtual memory address space where six bits are used for a page address.(i) Calculate the total number of pages defined by the above addressing scheme.

(ii) Consider the following virtual memory address: 010111000000111100What is the page and displacement (Offset) of this address?

[see page five

(c) Draw the operating system process transition diagram from process creation to termination.

Do not write in this column

3. Consider the following scenario.

Students in a school participate in different sports such as volleyball, track and field athletics, table tennis, etc. The principal wants to maintain a registry with **admission number**, student name, home **address**, class, and **sports** he/she participates. A student can participate in more than one sport. For a particular sport, there can be more than one student. Each student can participate pre-defined number of hours in a sport.

(a) Draw an ER diagram for the above scenario.

 (ii) Consider its following sinual memory address: 0.011 (000000111100

	o-one, one-to-many, o		nship(s) identified in section (a) is one
	Relationship	Cardinality	Reason
		а. В.	
L			
(c) "I	ER diagrams do not al	low attributes to be assigned on re	elationships". State whether this statemen
is	true or false. Expla	in your answer by using the given	ven scenario.
			which compare provide the

AdmissionNo	StudentName	HomeAddress	Class	SportName	
					tast ei
					1
					and a start
		otes			

-6-

 (a) Classify the following software as either "system software" or as "application software".
 Do not write in this column

 Linux
 Word Processor

 Web Browser
 Web Browser

(b) Computer storage devices can be categorized into three types based on the medium used to store / retrieve data. State the **three** types of media and give an example for each type.

(c) The transaction file in a company's payroll system includes employee number, hours worked, department code, and week number. Assume that the system maintains a Employee master table and a Department master table. Encircle the most appropriate validation check for each of the data elements given in the following table.

Data element	Validation checks
employee Number	Presence in Employee master table / Numeric value
hours worked	Presence in Employee master table / Range check
department code	Presence in Department master table / Range check
week number	Length / Range check

(d) Describe the terms "Video conferencing" and "Copyright".

4.

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සියලු ම හිමිකම් ඇව්රිණි / ගුගුර பதිப்புಗ	ிமையுடையது / All Rights Reserved]	
டூ டூவை சிலுவ சுசூல்வலைன்றுட சூ டூவை 4 இலங்கைப் பரிட்சைத் திணைக்களம் Department of Examinations, Sri L	சலை ocendacead டே குண்றியை ஒருபிற்கு இதிறை இலங்கைப் இலங்குக்கப்பிறார்க்கைத் திணைத்தன் மி Lanka Depart Départment of Examinations; SHILank	ற்லும் செறுடுவலே ன்றும் இருவை நிலை சேறுடுவலேன்று ரீட்சைத் திணைக்களம் இலங்கைப் பரீட்சைத் gent of Examinations, Sri Lanka Department
අධායන ර	පාදු සහතික පතු (උසස් පෙළ) විභා	ගය, 2011 අගෝස්තු
கல்விப் பெ	பாதுத் தராதரப் பத்திர(உயர் தர)ப் ட ertificate of Education (Adv. Level) Exan	பரீட்சை, 2011 ஓகஸ்ற்
තොරතුරු හා සන්නි ෛතාරතුරු හා සන්නි ඉෙතික් කොළේ A comm	විදන තාක්ෂණය II ல் தொழினுட்பவியல் II nunication Technology II	20 E II
Instructions:		
* Answer any four ques	tions only.	

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Part B

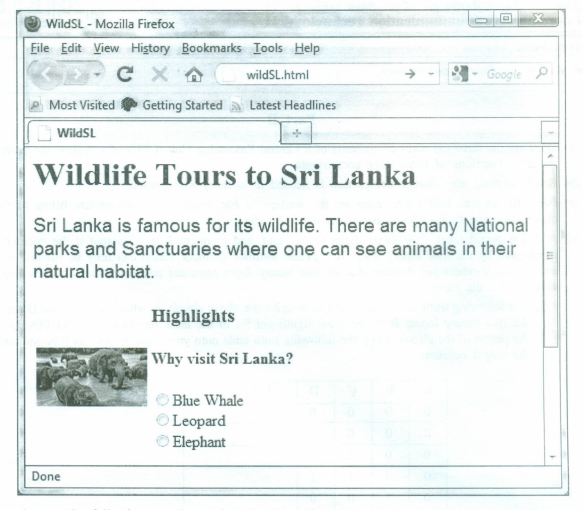
- 1. (a) What are the three (3) main components of a Central Processing Unit (CPU) of a typical computer? List the main functions of these three components.
 - (b) Briefly explain why storage compaction is needed in memory management.
 - (c) For a file of size 10400 bits, calculate the wastage in file space due to incomplete filling of the last cluster (Assume that a cluster has a size of 512 bytes.)
 - (d) A digital circuit takes four binary digits as an input, and produces 1 as its output if the decimal value represented by the four binary digits is a **prime number** (number which can only be divided by itself and 1), and 0 otherwise. Assume that all four binary digits represent positive decimal values (No bit is allocated for the sign).
 - (i) The following truth table is designed to describe the above circuit, in which A, B, C and D represents the four binary inputs from the most significant bit to the least significant bit and F(A,B,C,D) as the output of the circuit. Copy the following truth table onto your answer sheet as it is and complete the output column.

А	В	С	D	F(A,B,C,D)
0	0	0	0	
0	0	0	1	
0	0	1	0	
0	0	1	1	
0	1	0	0	
0	1	0	1	
0	1	1	0	
0	1	1	1	alekolini alli s
1	0	0	0	- Swatta dia an
1	0	0	1	
1	0	1	0	
1	0	1	1	in cat much of
1	1	0	0	1. 1615 N 2616 W
1	1	0	1	
1	1	1	0	AT IN
1	1	1	1	

- (ii) Write a Boolean expression to represent the logic function of the above circuit in the sum of products form.
- (iii) Design a logic circuit for the Boolean expression you have obtained for the above part (ii).

[see page nine

- 2. (a) Describe the terms "elements" and "attributes" with respect to an HTML document.
 - (b) Identify each of the following as either an element or an attribute and describe their functionlity.
 (i) br (ii) href (iii) src (iv) html
 - (c) Consider the following figure which shows a section of a web page of a tour operating company in Sri Lanka.



Answer the following questions using the above figure.

- (i) It is required to format all the paragraphs of the above HTML document in "arial" font, 14 font size and in blue colour. Write the required CSS code segment for the paragraph.
- (ii) Explain the effect of having the following tag in the above HTML document.

- (iii) Write HTML code segment to create the collection of three radio buttons labelled as 'Blue Whale', 'Leopard' and 'Elephant' as appeared in the above HTML document.
- (iv) The company wants to add a table showing the rates as given below with the caption 'Wild Sri Lanka', to the above HTML Document.

Days	Price
7	US\$910
10	US\$1220

Write HTML code segment to create the table.

3. (a) You have been asked to design two physically separated networks, namely A and B, each having exactly

10 computers. The IP addresses of A and B networks are 10.32.5.0 and 10.32.6.0 respectively. It is required that the computers in the two networks must be able to communicate with each other. (i) Suggest a suitable subnet mask for each of these networks. (ii) Name the device required to connect these two physical networks to communicate with each other. (iii) Draw a network diagram for the above network and assign suitable IP addresses for the devices in these two networks. (i) Compare TCP and UDP protocols in terms of reliability. (b) (ii) Peer-to-peer (P2P) and client-server models are distributed application architectures. State the difference between them. (iii) List the differences between hubs and switches in a network. 4. (a) Identify and describe the phases of the waterfall model in software development. (b) Describe functional and non functional requirements of a system. Identify two functional and three non functional requirements for a mobile phone. (c) Describe the purpose of unit, integrated and acceptance testing. Who are the people responsible for each testing process? (d) Suppose you are planning to buy a new mobile phone and would like to test its functionality. Describe how Black Box testing can be used in this process. 5. (a) Explain the necessity of program translators in computer programming. (b) Give two main features for each of the First-Generation and Second-Generation programming languages. (c) Give three main flow control structures used in a structured programming language. Show how these flow control structures can be represented in a flow chart. (d) The following Python program is intended to convert user given positive integers to their equivalent binary representations. The program should halt when the user inputs the value 0. The program has both syntactic and logical errors. The line numbers are not part of the program, but they are used to reference the lines. $x = int (input ("Enter an integer \rightarrow))$ 1 2 while x != 0: bn = "" 3 4 while x > 1: 5 quotient = int(x/2)6 remainder == x % 27 bn = bn + str(remainder);8 x = quotient9 bn = str(x) + bn10 print ("Binary Number", bn) 11 $x = int (input("Enter an integer \rightarrow))$ (i) State the lines with syntactic errors and state the error. (ii) Which lines of the program should be changed and state how they should be changed to obtain the desired results. (You are not allowed to add new lines or to delete existing lines.) 6. (i) Using an example for each category explain the three types of business: Business (B2B), (a) Business to Consumer (B2C) and Consumer to Consumer (C2C) in e-commerce. (ii) Chairman of a company is considering fax, e-mail and web as communication tools for a B2E (Business to Employee) application. Being an ICT student recommend the most appropriate tool with reasons. (b) (i) In the domain of Agent technology, explain the term 'Agent'. (ii) Give two main characteristics of an Agent. (iii) Briefly explain an example where Agent technology could be used effectively.

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