(5) Vaccum tubes

3. Answer sheet of a multiple choice question paper can be read (3) MICR. (4) Scanner. (5) POS terminal. (1) Digitizer. (2) Light pen. 4. Computerized medical imaging systems which use echoes of transmitted pulses are called (3) PETT scans.

(1) CAT scans (2) CT scans (4) Ultrasound scans, 5) X-ray images

5. The binary number equivalent to th (2) 111000 (3) 011011 (4) 101011 (5) 111010 (1) 000111 6. The abbreviation GSM stands for (2) Global System for Mobile Communication.

(1) Global System for Mobile Access. (3) Global System for Mobile Phone. (4) Global System for Mobile Transmission. (5) Global System for Mobile Interes

7. Which of the following database types is widely used in computer applications? (2) Hierarchical (3) Network (4) Relational (5) Object oriented (1) Flat file

8. The main role of a "router" in computer network is (1) to broadcast data packets to all hosts in the network.

(2) to monitor the network for malicious activities. to retransmit the received signal at a higher power.

4) to allow hosts in two networks to communicate. to allow load balancing between multiple separate networks.

command that can be used to check network connectivity to a computer is (5) hostname (1) inconfin (2) nine (3) traceroute (4) netstat 10. Which of the following best describes the order of the testing conducted in the software development process?

(1) Acceptance testing, integrated testing, unit testing. (2) Integrated testing, acceptance testing, unit testing. (3) Integrated testing, unit testing, acceptance testing.

(4) Unit testing, acceptance testing, integrated testing. (5) Unit testing, integrated testing, acceptance testing.

-	
11.	Which of the following is a classification of systems? (1) Close and hybrid (2) Natural and structured (3) Open and close (4) Open and structured (5) Surventured and hybrid
12.	A banking system could be best considered as a/an (1) embedded system. (2) enterprise resource planning system. (3) expert system. (4) knowledge management system.
13.	Which of the following best describes the home page of a website? (1) The index of the website (2) The welcome page (3) A description of the website (4) The first page of the website (5) A web page that presents short journal entries
14.	A manager of an engineering manufacturing company is considering whether to recruit most peop manufacture. What is the most relevant information in this case he has to consider? (1) Personnel records of all the employees (2) Previous reprince of all the recruited people (3) Previous reprince of all the recruited people (4) Detailed reports of engineering specifications and manufacturing orders (5) Summary reports of present and projected personnel requirements
15.	$C1A_{18} + 4A2_{18} =$ (1) 523_{14} (2) FBC_{14} (3) FBB_{14} (4) $0BC_{14}$ (5) $10BC_{14}$
16.	What is the male function of a DHCP server? (1) Allocating Pt deductors. (2) Resolving domain names from IP addresses. (3) Resolving domain names from IP addresses. (4) Sharing an Internet connection among users. (5) Protecting a computer network from virous agicks.
17.	Consider the IP address 192.248.87.3 and the subset mask 255.235.255.224. How many hosts can be connected to this network?
	(1) 16 (2) 24 (3) 30 (4) 64 (5) 128
18.	What is the most suitable media to transmit a high defigition video over a distance of 5 km? (1) Radio waves (2) Twitted pair copper cables (3) Fibre optics cables (4) Coaxial cables
19.	The transport layer of the OSI reference model provides (1) error correction. (2) routing of data packets.

(3) flow control.

(4) process-to-process communication. (5) error detection Which of the following ent is syntactically correct?

(1) total = 0 for i in range (1, 12): total = total + i

(3) total = 0 for in range (1, 12): total = total + i

total = 0

for i in range (1.12): total = total + i

(2) total for i in range (1, 12):

total = total + i (4) total = 0 for i in range (1, 12)

total = total + i

[see page three

21. Consider the given flow chart: START Which of the following statements about the algorithm represented by the flow chart is incorrect? (1) It stops when the user enters the value -1. ave a positive intege Can you guess it?

(2) It stops when the user enters the value 5. (3) It gives the message "You are very close."

when the user enters the value 9.

(4) It gives the message "You are very close." when the user enters the value 6.

(5) If the value entered by the user is 8, it allows the user to enter another value.

You are

Get a number Y

om the user

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22. Which of the following statements best describes the result of hard disk fragment

(1) Hard disk data access speed is reduced. (2) Network access speed becomes slow. (3) Hard disk becomes totally inaccessible. (4) Some data will get erased from the hard disk.

(5) Number of bad sectors get increased. 23. Consider the following statements about computerized databases: A - Need more human resources to manage the computerized database than a manual system.

B - Retrieval of data is efficient than a manual system. C - No data duplications. D - Need more space to store

ta than a manual system. Which of the above statements are correct with respect to a properly designed database? A and D only

(1) A and B only (3) B and C only (4) B and D only. and D coly.

. Consider the following system description and the relations A, B, C and D given below to answer the questions 24, 25 and 26. A principal of a National school wants to develop a database to maintain Admission Number, Student Name, Address, National Identity Card number (NIC) and the Date of Birth (DOB) of Advanced Level students. The principal also wents to know the marks obtained for each subject by the students. In addition to the above requirements, the principal needs to know the subjects assigned to the teachers.

Relations: A Student/admissionNo. studentName, address, DOB, NIC)

B - Subject(subjectCode, subjectName) Mark(admissionNo, subjectCode, marksObtained)

Teacher(teacherNo, subjectCode, teacherName, subjectName, class) Which of the above relations are in the third normal form? (1) A and C only. (2) A and D only. (3) A. B and C only.

(5) B, C and D only.

Which of the following combinations of attributes provides the minimal set of primary keys for the relations Student, Subject and Mark respectively?

(1) admissionNo and NIC, subjectCode, admissionNo. (2) NIC, subjectCode, subjectCode. (3) admissionNo, subjectCode, subjectCode.

(4) A, C and D only.

(4) admissionNo, subjectCode, admissionNo and subjectCode. (5) admissionNo. subjectName, admissionNo and subjectCode.

[see page four

.4.

(3) 0

(2) A, B and C only.

(2) A and C only.

(5) D and E only.

(5) B. C. D and E only.

A. B. D and E only.

Which of the following SQL statements would produce an output with admission number, name of the stude

(2) SELECT Student.admissionNo, studentName, subjectCode, Student.marksObtained FROM Student Mark WHERE Student admissionNo = Mark admissionNo

(3) SELECT Student.admissionNo. studentName. subjectCode. marksObtained FROM Student Mark

WHERE Student admissionNo = Mark admissionNo (4) SELECT Student.admissionNo, studentName, subjectCode, marksObtained

FROM Student Mark WHERE Student.admissionNo = admissionNo

(5) SELECT Student.admissionNo. studentName. subjectCode, marksObtained FROM Student Mark

WHERE admissionNo = Mark.admissionNo

27. Which of the following would be the result if the Boolean expression F(x,

by using De Morgan's Law?

(1) x 28. Which of the following Boolean expressions represents the gir

(1) (A+B)+(B+C)(2) (A+B)+(B.C)

(3) (A+B)+(B+C)(4) AB + BC

(5) (A+B)+(B.C)29. Consider the following properties:

A - Density B - Canacity C - Security

D . Cost

E - Access time Which of the above are being used as the main properties to classify different types of memory? (1) B and D only.

(4) A, B, C and D only. 30. Consider the following a A - Read Only Memory

Cache mem - Flash memor

Secondary storage - Random Access Memory hich of the above can be considered as Volatile Memories? 1) A and B only.

(4) C and E only. Consider the following statements:

(4) A. B. C and D only.

 E - Security of payments are always guaranteed. Which of the above are advantages in e-commerce compared to traditional commerce? (1) A. B and C only. (2) A. B and D only.

A - Customer can obtain the services while he/she is at his/her home or office. B - Payments can be made without using currency notes. C - Customer is open to a large international service provider base.

D - Service provider is open to a larger international customer base. (3) A. C and D only.

(3) B. D and E only.

(3) C and D only.

(3) A, B and D only.

- 32. Consider the following statements with respect to on-line services: A - Customer should have access to on-line services. B - Customer should possess an electronic mechanism to make payments.
 - D Service provider should provide on-line services. E - Both the customer and the service provider should be in the same geographical region. Which of the above items are essential in on-line ordering?
 - (1) A and B only.
 - (2) A, B and C only. (4) A. C. D and E only. (5) B, D and E only.
- 33. Consider the following statements:-
 - A Reading time from memory (latency) was assumed to be negligible. B - Utilization of a hierarchical memory structure.

- . 5 .

C - At the time of placing the order for an item, the identify of the customer should be established.

- C Inability to foresee the limitation of the processor clock frequency.
- Which of the above prevented the technological advancement beyond the Von Nea
- (1) A only. (2) B only. (4) A and B only. (5) A and C only.
- 34. Consider the following computer applications:
 - A Guiding Tourists based on their current location.
 - B Customization of automobiles. C - Advertising via Internet.

D - Customization of domestic envi Which of the above applications are most favourably benefit

(1) A and B only. (2) B and C only. (4) A. B and D only. (5) B. C and D or

- 35. Consider the following items:
 - A Object oriented
 - B Rapid Application Development C - Spiral
 - D Structured E . Waterfall
 - em development methodologies". and
 - entively to fill the blanks in the above statement? Which of the above are most appropriate res
 - (1) A. B and C only (2) A. C and D only. (3) B, C and D only, (S) B. D and E only. (4) B, C and E only.
- Consider the following statements about the Internet:
 A The Internet is a global network of networks.
 - People and organizations who are connected to the Internet can access its massive store of shared information.
 - C W3C is in charge of the Internet.
 - Data can be downloaded only with File Transfer Protocol (FTP). E - Anybody can publish information or create new services on the Internet.
 - hich of the above statements are correct? (I) A, B and D only. (2) A. B and E only. (3) A, D and E only.
- (4) B, C and D only. (5) B. C and E only. 37. Consider the following Python data items:
 - A 15.2 B - [12, 'abc', 5.2]
 - C {'name' : 'Nimal', 'age' : 18}
 - Python data types of the above data items A, B, C are respectively (1) float, list, dictionary. (2) integer, tuple, dictionary. (4) integer, tuple, list. (5) float, tuple, dictionary.
- (3) float list tuple.

```
38. Select the correct layout corresponding to the following code segment of an HTML document.
          cub
          di>Fruits
          Mango
          orb
          Gira amba
          Dampara
          Pineapple
          Vegetablesc/li>
          m
          o Fruits
                                  (2) •
          o Mango
                                          o Mango
                                                                               Man
                 o Gira amba

    Gira amba

                 o Dampara

    Dampara

             o Pineapple
                                          o Pineapple
             Vegetables
                                          Vegetables
            Fruits
                                  (5) •
    (4) 0
                                         Fruits
         o Mango
                                         o Mango
         o Gira amba
                                         o Gira amba
         o Dampara
                                         o Damnara
         o Pineapple
                                         o Pineapple
            Vegetables
                                         Vegetables
39. Consider the following items:
      A . radio
      B - textarea
      C - select
      D - checkbox
      E - textbox
    Which of the above can go as attribu-
    (1) A, B and C only.
                                             d D on
                                                               (3) A, D and E only.
    (4) B. C and D only.
40. What is the correct syntax to be
                                               JavaScript into an HTML page?
    (1) <iavascript>
                                                    (2) <javascript language="text/javascript">
    (3) <script type="text/avascript">
                                                    (4) <scripting languagem"iavascript">
    (5) <scripting type="ji
41. Consider the foll
                                                         Arml surrions*1.0*2
           2rml version
                                                          catudentes
            <name>Shashi Dias</name>
                                                          <name age="18">Shashi Dias</name>
            cage>18c/age
                                                          creeNm A25849c/reeNm
             regNo>A25849</regNo>
                                                          </students>
              tudents>
            <2xml version=*1.0*?>
                                                         <xml version="1.0"?>
                                                    D -
            <name>Shashi Dias</name>
                                                          cstudents>
            <age>18</age>
                                                          <name age=18>Shashi Dias</name>
            creeNo>A25849c/reeNo>
                                                          creeNo>A25849c/reeNo>
                                                          </fludents>
                                                          </mb
    Which of the above scripts are syntactically correct?
    (1) A and B only.
                                 (2) A and C only.
                                                               (3) A and D only.
    (4) B and C only.
                                (5) C and D only.
```

-6.

Which of the above statements are correct? (1) A and D only. (2) B and C only. (4) A. C and D only. (5) B. C and D only. 44. Consider the following statements about language translators: A - Interpreters convert the entire source program into object p B - Compilers convert the entire source program into object pro-C - Programs written in high level languages do not need language tr computer Which of the above statements is/are correct? (1) A only. (3) (5) B and C only. (4) A and B only. (4) A and to vary. Consider the following statements about programming languages: A - C programming language is a first-generation language (IGL).

-7.

(3) C. Only .

(3) C only.

(3) A. D and E only.

(2) B Only.

(5) A and C Only.

Consider the following statements about operating systems:
 A - Ubuntu is an open source operating system.
 B - Windows XP is a proprietary operating system.
 C - Linux is a proprietary operating system.
 Which of the above statements is/are correct?

Consider the following statements with respect to ER diagrams:
 A - An ER diagram has entities and relationships.
 B - Cardinality of all relationships should always be one-to-one.

C - Python is a second-generation language (2GL).
Which of the above statements is/are correct?
(1) A only.
(2) B only.

C - Entities may have attributes.
 D - There could be binary and tertiary relationships.

(1) A Only.

(4) A and B Only.

(c) A and B only.

(d) B and C only.

(e) Consider the following statements in a program:

This is a generate.

B - # This is a generate.

C - # This is a comment.

C - # This is a comment.

E - # India Wake of a-!

Which of the shows are granifically correct Python statements?

(I) A and D only,

(4) B, C and D only.

(1) A and C only. (2) B and D only. (3) A, C and E only. (4) B, D and E only. (5) C, D and E only.

(2) C and E only.

(5) C. D and E only.

data = [5, 1, 23, 10] datacount = len(data) for (in range (datacount - 1); for k in range (i, datacount): temp = data () data[i].data[k] = data[k].temp for i in range(datacount): print (data(i)) Which of the following Python statements should be included at the blank line to print data structure named 'data' in the ascending order. (I) if data[i] < data[k] : (2) if Autolil > Autolit : (4) if data(i) < data(k) (5) if data[i] > data[k] Consider the following Python program: data = [5, 1, 23, 10, -3] i. c = 1. a(0) while i < len(a): print (fun(data)) Which of the following is the output of t Consider the following Python program: fl = open('input.txt'.'p f2 = open('output.txt' line = fl.readline() while (line) : data = (line.strip()).split total = float (data[11] + float (data[21) f2.write('(),(),(),(),()\n',format(data(0),data(1),data(2),total)) line = fl.readline() fl.close() file "input.txt" is given below. would be the content of the (2) Nimal, 30, 60 (3) Nimal, 30, 60, 90 Saman, 80, 45 Saman, 80, 45, 125 De-1/ 100 00 100 Unali.100.80 Nima1,30,60,90.0 (5) Nimal, 30, 60, 90.0 Saman, 80, 45, 125.0 Upali, 100, 80, 180.0 Saman, 80, 45, 125, 0 Dnali.100.80.180.0

Consider the following incomplete Python program:

முன்று மணித்தியால Three hours

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- This question paper comprises of two parts, Part A and Part B. The time allotted for
- both parts is three hours. # 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 the sive answers are not expected

PART B - Essay :

Hall.

(pages 08 - 10) This part contains six questions, of which, four are to be answered. Use the papers plied 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 handing them over to the Supervisor. You are permitted to remove only Part B of question paper from the Examination

	For the second	paper
Part	Question Nos.	Marks Awarded
-	1	
	2	
^	3	
	4	
	1	70.00
	2'	
В	3	
2	- 4	
	5	

rinai Marks		
In numbers In words		
In words		

Total

Code Numb	ers
Marking Examiner 1	
Marking Examiner 2	
Marks checked by	Co.
2 2 22	



(c) Show how the computation 5+ (-3) is done in 8-bit two's complement arithmetic. Explain how

you deal with the carry generated from the most significant bit.

	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	waston	vestoo

	Security	yes/no		yes/no	
	Support of Unicode	yes/po		yes/no	
(b) A o	omputer has an 18-bit virtual me	mory address space	where six bits	are used for a page a	ddress
(0)	Calculate the total number of	pages defined by	the above add	fressing scheme.	

sider the following virtual memory address: 0101110000000111100

the page and displacement (Offset) of this address?

Do not

write in

this colu .4-

of hours in a sport. (a) Draw an ER diagram for the





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"application software".	Do no write i

Software Classification
Linex
Word Processor
With Revoter

4. (a) Classify the following software as either "system software" or as

-7-

(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 similarities a Employee master table and a Popuration master table. Enactive 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
	PROF. AND ADDRESS OF THE PARTY

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

(ii) Write a Boolean expression to represent the logic function of the above circuit in the sum of products

(iii) Design a logic circuit for the Boolean expression you have obtained for the above part (ii).

අධ්යෙන පොදු සහතික පතු (උසස් පෙළ) විභාගය, 2011 අගෝස්තු ශේශබ්ර *Gungja ඉහැලෝඩ පළිතුරුව සාජ්‍ර ඉහුරු පා*ඩ්කෘ, 2011 ඉහෝස්තු General Certificate of Education (Adv. Level) Examination, August 2011

හලු ම තිමකම ආවර්ණ / යුදහර පළමාදණයෙනු / All Rights Reserved

තොරතුරු හා සන්තිවේදන තාක්ෂණය II გනෙන්, தொடர்பாடல் தொழினுட்பவியல் II Information & Communication Technology II

Answer any four questions only.

form

Instructions:

AL/2011/20/E-II

Appropriate of Examinations Si

.9. 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 (iii) src (iv) html (ii) href

(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.

Done

(i) It is equired 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.

href = "elephants.jpg"><img src = "elephants_tnl.jpg"</pre> ur to Yala* width = "288cm" height = "156cm"

style = "border:none"/>

Vite HTML code segment to create the collection of three radio buttons labelled as 'Blue Whale'. pard' and 'Elephant' as appeared in the above HTML document.

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	11881220

Write HTML code segment to create the table.

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- 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
 - (ii) Name the device regained to context these two physical networks to communicate with each ogler.
 (iii) Draw a network diagram for the above network and assign suitable IP addresses for the devices in these two networks.
 (b) (i) Compure TCP and UDP protocols in terms of reliability.
 (ii) Proto-looper (PSP) and client-server models are distributed anolication architectures. State the

. 10

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) Peer-to-peer (P2P) and client-server models are distributed application architectures. State if 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 too functional requirements of a system identify two functional and three in
 - functional requirements for a mobile phone.

 (c) Describe the purpose of unit, integrated and acceptance testing. Who are the people proposable 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 envert use given positive integers to their equivalent binary representations. The program should halt when the user input, 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.
 - 1 x = int (input ("Enter an integer →), 2 while x!=0:

4

5

- bn = ""
- quotient = int(x/2) remainder == x % 2
- 6 remainder == x % 2
 7 bn = bn + str(remainder);
 8
 - 9 bn = str(x) + bn 10 print ("Binary Number", bn)
 - 11 $x = lot (input(Enter an integer \rightarrow)$
- 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
- (a) (i) Using an example for each category explain the three types of business: Business to Business (B2B),
 - (ii) Using an example for each category explain the turrer types of obstiness: Dustiness to Dustiness (B2D),

 Business to Consumer (B2C) and Consumer to Consumer (C2C) in e-commerce.

 (iii) Chairman of a commany 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.