இ ලංකා විභාග දෙපාර්තමේත්තුව ලී ලංකා විභාග දෙපාර්තමේත්ත් ලංකා විභාග පළපත් කළේත්ත විදෙපාර්තමේත්තුව ලී ලංකා විභාග දෙපාර්තමේත්තුව විභාග දෙපාර්තමේත්තුව ලී ලංකා විභාග දෙපාර්තමේත්තුව ලේකා විභාග විභාග දෙපාර්තමේත්තුව ලේකා විභාග දෙපාර්තමේත්ත්තිය විභාග දෙපාර ලේකා විම දෙපාර්තමේත්ත්තිය විභාග දෙපාර ලේකා විභාග දෙපාර ලේකා විභාග දෙපාර

අධ්නයන පොදු සහනික පතු (උසස් පෙළ) විභාගය, 2016 අපගේස්තු கல்விப் பொதுத் தராதரப் பத்திர (உயர் தர)ப் பரீட்சை, 2016 ஒக்ஸ்ர் General Certificate of Education (Adv. Level) Examination, August 2016

තොරතුරු හා සන්නිවේදන තාක්ෂණය தொடர்பாடல் தொழினுட்பவியல் Information & Communication Technology



පැය දෙකයි 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 is true?
  - (1) The first generation of computers were built using transistors.
  - (2) Electronic Numerical Integrator And Computer (ENIAC) is a second generation computer.
  - (3) Ada Lovelace is the inventor of the Analytical Engine.
  - (4) Alan Turing is considered as the first computer programmer.
  - (5) The first calculating device is believed to be the Abacus.
- 2. Which of the followings is a component of a Central Processing Unit (CPU)?
  - (1) ROM

(2) RAM

(3) ALU

- (4) L3 Cache memory
- (5) Power supply unit
- 3. Which of the following binary numbers is equivalent to 10910?
  - (1) 1100100,
- (2) 1101101, (3) 1001101,
- (4) 1101001,
- 4. Consider the following description/definition list, rendered by a web browser:

Zigzag

Moving with sharp turns.

Back and forth

Moving side to side.

Round and round

Moving in a circle.

Which of the following answers contains all the HTML tags required to create the above list?

- (1) <dl>, <dt> only
- (2) 
  , only
- (3) , only

- (4) <dl>, only
- (5) | <dl>, <dt>, <dd> only
- .5. The content stored in ...... is read by using the optical technology.

Which of the following answers is the most appropriate to fill the blank in the above statement?

- (1) flash memory
- (2) floppy disk
- (3) magnetic tape

- (4) compact disc
- (5) hard disk
- 6. In modern computers, multiple levels of cache memory is used to optimize the performance. Among them, the ...... cache which is on/in ...... is the fastest and most expensive cache memory. Which of the following terms are correct to fill the blanks respectively in the above statement?
  - (1) Level 1 (L1), main memory
- (2) Level 3 (L3), motherboard
- (3) Level 1 (L1), microprocessor (5) Level 3 (L3), microprocessor
- (4) Level 2 (L2), microprocessor

- 7.  $101_{16} + 110_8 =$ 
  - (1) 42910
- (2) 1011,
- (3) 32910
- (4) 52910
- (5) 137,0







1	In an operating system, suspending the currently executing process and then resuming or starting anot
1900	process is termed as
11470	(1) paging. (2) context switching. (3) swapping.
	(4) interrupting. (5) blocking.
9.	In modern operating systems, the scheduler determines the transition of processes from the nestate to the ready state.
	Which of the followings is the correct term to fill the blank in the above statement?
	(1) mid-term (2) long-term (3) very long-term
	(4) very short-term (5) short-term
	(4) VELY SHOIT-TEIM (5) SHOIT-TEIM
10	Consider the following statements:
10.	A - Plagiarism is a common threat to information systems.
	B - Plagiarism means claiming someone else's creation as one's own.
	G Pines is a superum for placinism
	C - Piracy is a synonym for plagiarism.
	Which of the above statements is/are correct?
	(1) A only (2) B only (3) C only (4) A and B only (5) B and C only
11.	Consider the following logic circuit implemented using universal gates:
	<del>-</del>
	The above circuit is equivalent to a/an
	(1) NOT Gate. (2) AND Gate. (3) OR Gate. (4) NAND Gate. (5) NOR Gate.
12.	"An analog signal is sampled at regular intervals and represented as 16 bit values."
	Which of the followings is best described by the above statement?  (1) Amplitude Modulation (AM)  (2) Frequency Modulation (FM)  (3) Pulse Code Modulation (PCM)  (4) Phase Modulation (PM)  (5) Pulse Width Modulation (PWM)
	Which of the followings is best described by the above statement?  (1) Amplitude Modulation (AM)  (2) Frequency Modulation (FM)  (3) Pulse Code Modulation (PCM)  (4) Phase Modulation (PM)
13.	Which of the followings is best described by the above statement?  (1) Amplitude Modulation (AM)  (2) Frequency Modulation (FM)  (3) Pulse Code Modulation (PCM)  (4) Phase Modulation (PM)  Two machines with the IP addresses 192.248.16.30 and 192.248.16.90 are connected to a Local Area Networ (LAN). Which of the followings is a suitable subnet mask for this network?  (1) 192.255.255.255  (2) 192.248.16.0  (3) 255.255.255.224  (4) 255.255.255.128  (5) 255.255.255.255  Which of the followings is true about e-commerce?
13.	Which of the followings is best described by the above statement?  (1) Amplitude Modulation (AM)  (2) Frequency Modulation (FM)  (3) Pulse Code Modulation (PCM)  (4) Phase Modulation (PM)  Two machines with the IP addresses 192.248.16.30 and 192.248.16.90 are connected to a Local Area Networ (LAN). Which of the followings is a suitable subnet mask for this network?  (1) 192.255.255.255  (2) 192.248.16.0  (3) 255.255.255.224  (4) 255.255.255.128  (5) 255.255.255.255  Which of the followings is true about e-commerce?  (1) It could be a part of e-business.
13.	Which of the followings is best described by the above statement?  (1) Amplitude Modulation (AM)  (2) Frequency Modulation (FM)  (3) Pulse Code Modulation (PCM)  (4) Phase Modulation (PM)  Two machines with the IP addresses 192.248.16.30 and 192.248.16.90 are connected to a Local Area Networ (LAN). Which of the followings is a suitable subnet mask for this network?  (1) 192.255.255.255  (2) 192.248.16.0  (3) 255.255.255.224  (4) 255.255.255.128  (5) 255.255.255.255  Which of the followings is true about e-commerce?  (1) It could be a part of e-business.  (2) It helps to combine multiple business processes into a single information system.
13.	Which of the followings is best described by the above statement?  (1) Amplitude Modulation (AM)  (2) Frequency Modulation (FM)  (3) Pulse Code Modulation (PCM)  (4) Phase Modulation (PM)  Two machines with the IP addresses 192.248.16.30 and 192.248.16.90 are connected to a Local Area Networ (LAN). Which of the followings is a suitable subnet mask for this network?  (1) 192.255.255.255  (2) 192.248.16.0  (3) 255.255.255.224  (4) 255.255.255.128  (5) 255.255.255.255  Which of the followings is true about e-commerce?  (1) It could be a part of e-business.  (2) It helps to combine multiple business processes into a single information system.  (3) It is a collection of platforms created for business and their customers to interact.
13.	Which of the followings is best described by the above statement?  (1) Amplitude Modulation (AM) (2) Frequency Modulation (FM) (3) Pulse Code Modulation (PCM) (4) Phase Modulation (PM)  Two machines with the IP addresses 192.248.16.30 and 192.248.16.90 are connected to a Local Area Networ (LAN). Which of the followings is a suitable subnet mask for this network?  (1) 192.255.255.255 (2) 192.248.16.0 (3) 255.255.255.224 (4) 255.255.255.128 (5) 255.255.255.255  Which of the followings is true about e-commerce? (1) It could be a part of e-business. (2) It helps to combine multiple business processes into a single information system. (3) It is a collection of platforms created for business and their customers to interact. (4) www.google.com is a popular e-commerce web site.
13.	Which of the followings is best described by the above statement?  (1) Amplitude Modulation (AM)  (2) Frequency Modulation (FM)  (3) Pulse Code Modulation (PCM)  (4) Phase Modulation (PM)  Two machines with the IP addresses 192.248.16.30 and 192.248.16.90 are connected to a Local Area Networ (LAN). Which of the followings is a suitable subnet mask for this network?  (1) 192.255.255.255  (2) 192.248.16.0  (3) 255.255.255.224  (4) 255.255.255.128  (5) 255.255.255.255  Which of the followings is true about e-commerce?  (1) It could be a part of e-business.  (2) It helps to combine multiple business processes into a single information system.  (3) It is a collection of platforms created for business and their customers to interact.
13.	Which of the followings is best described by the above statement?  (1) Amplitude Modulation (AM) (2) Frequency Modulation (FM) (3) Pulse Code Modulation (PCM) (4) Phase Modulation (PM)  (5) Pulse Width Modulation (PWM)  Two machines with the IP addresses 192.248.16.30 and 192.248.16.90 are connected to a Local Area Networ (LAN). Which of the followings is a suitable subnet mask for this network?  (1) 192.255.255.255 (2) 192.248.16.0 (3) 255.255.255.224 (4) 255.255.255.128  Which of the followings is true about e-commerce? (1) It could be a part of e-business. (2) It helps to combine multiple business processes into a single information system. (3) It is a collection of platforms created for business and their customers to interact. (4) www.google.com is a popular e-commerce web site. (5) There are no Sri Lankan companies doing e-commerce yet.
13.	Which of the followings is best described by the above statement?  (1) Amplitude Modulation (AM) (2) Frequency Modulation (FM) (3) Pulse Code Modulation (PCM) (4) Phase Modulation (PM) (5) Pulse Width Modulation (PWM)  Two machines with the IP addresses 192.248.16.30 and 192.248.16.90 are connected to a Local Area Networ (LAN). Which of the followings is a suitable subnet mask for this network? (1) 192.255.255.255 (2) 192.248.16.0 (3) 255.255.255.224 (4) 255.255.255.128 (5) 255.255.255.255  Which of the followings is true about e-commerce? (1) It could be a part of e-business. (2) It helps to combine multiple business processes into a single information system. (3) It is a collection of platforms created for business and their customers to interact. (4) www.google.com is a popular e-commerce web site. (5) There are no Sri Lankan companies doing e-commerce yet.
13.	Which of the followings is best described by the above statement?  (1) Amplitude Modulation (AM)  (3) Pulse Code Modulation (PCM)  (4) Phase Modulation (PM)  Two machines with the IP addresses 192.248.16.30 and 192.248.16.90 are connected to a Local Area Networ (LAN). Which of the followings is a suitable subnet mask for this network?  (1) 192.255.255.255  (2) 192.248.16.0  (3) 255.255.255.224  (4) 255.255.255.128  (5) 255.255.255.255  Which of the followings is true about e-commerce?  (1) It could be a part of e-business.  (2) It helps to combine multiple business processes into a single information system.  (3) It is a collection of platforms created for business and their customers to interact.  (4) www.google.com is a popular e-commerce web site.  (5) There are no Sri Lankan companies doing e-commerce yet.  Consider the following statements:  A - HTML forms can be used to submit data.
13.	Which of the followings is best described by the above statement?  (1) Amplitude Modulation (AM)  (3) Pulse Code Modulation (PCM)  (4) Phase Modulation (PM)  Two machines with the IP addresses 192.248.16.30 and 192.248.16.90 are connected to a Local Area Networ (LAN). Which of the followings is a suitable subnet mask for this network?  (1) 192.255.255.255  (2) 192.248.16.0  (3) 255.255.255.224  (4) 255.255.255.128  (5) 255.255.255.255  Which of the followings is true about e-commerce?  (1) It could be a part of e-business.  (2) It helps to combine multiple business processes into a single information system.  (3) It is a collection of platforms created for business and their customers to interact.  (4) www.google.com is a popular e-commerce web site.  (5) There are no Sri Lankan companies doing e-commerce yet.  Consider the following statements:  A - HTML forms can be used to submit data.  B - HTML forms can be used to retrieve data.
13. 14.	Which of the followings is best described by the above statement?  (1) Amplitude Modulation (AM)  (2) Frequency Modulation (FM)  (3) Pulse Code Modulation (PCM)  (4) Phase Modulation (PM)  Two machines with the IP addresses 192.248.16.30 and 192.248.16.90 are connected to a Local Area Networ (LAN). Which of the followings is a suitable subnet mask for this network?  (1) 192.255.255.255  (2) 192.248.16.0  (3) 255.255.255.224  (4) 255.255.255.128  (5) 255.255.255.255  Which of the followings is true about e-commerce?  (1) It could be a part of e-business.  (2) It helps to combine multiple business processes into a single information system.  (3) It is a collection of platforms created for business and their customers to interact.  (4) www.google.com is a popular e-commerce web site.  (5) There are no Sri Lankan companies doing e-commerce yet.  Consider the following statements:  A - HTML forms can be used to submit data.  B - HTML forms can be used to retrieve data.  C - HTML forms can be placed inside another form.
13. 14.	Which of the followings is best described by the above statement?  (1) Amplitude Modulation (AM)  (3) Pulse Code Modulation (PCM)  (4) Phase Modulation (PM)  Two machines with the IP addresses 192.248.16.30 and 192.248.16.90 are connected to a Local Area Networ (LAN). Which of the followings is a suitable subnet mask for this network?  (1) 192.255.255.255  (2) 192.248.16.0  (3) 255.255.255.224  (4) 255.255.255.128  Which of the followings is true about e-commerce?  (1) It could be a part of e-business.  (2) It helps to combine multiple business processes into a single information system.  (3) It is a collection of platforms created for business and their customers to interact.  (4) www.google.com is a popular e-commerce web site.  (5) There are no Sri Lankan companies doing e-commerce yet.  Consider the following statements:  A - HTML forms can be used to submit data.  B - HTML forms can be used to retrieve data.  C - HTML forms can be placed inside another form.  Which of the above statements is/are correct?
13. 14.	Which of the followings is best described by the above statement?  (1) Amplitude Modulation (AM)  (2) Frequency Modulation (FM)  (3) Pulse Code Modulation (PCM)  (4) Phase Modulation (PM)  Two machines with the IP addresses 192.248.16.30 and 192.248.16.90 are connected to a Local Area Networ (LAN). Which of the followings is a suitable subnet mask for this network?  (1) 192.255.255.255  (2) 192.248.16.0  (3) 255.255.255.224  (4) 255.255.255.128  (5) 255.255.255.255  Which of the followings is true about e-commerce?  (1) It could be a part of e-business.  (2) It helps to combine multiple business processes into a single information system.  (3) It is a collection of platforms created for business and their customers to interact.  (4) www.google.com is a popular e-commerce web site.  (5) There are no Sri Lankan companies doing e-commerce yet.  Consider the following statements:  A - HTML forms can be used to submit data.  B - HTML forms can be used to retrieve data.  C - HTML forms can be placed inside another form.
13. 14.	Which of the followings is best described by the above statement?  (1) Amplitude Modulation (AM) (2) Frequency Modulation (FM) (3) Pulse Code Modulation (PCM) (4) Phase Modulation (PM) (5) Pulse Width Modulation (PWM)  Two machines with the IP addresses 192.248.16.30 and 192.248.16.90 are connected to a Local Area Networ (LAN). Which of the followings is a suitable subnet mask for this network? (1) 192.255.255.255 (2) 192.248.16.0 (3) 255.255.255.224 (4) 255.255.255.128 (5) 255.255.255.255  Which of the followings is true about e-commerce? (1) It could be a part of e-business. (2) It helps to combine multiple business processes into a single information system. (3) It is a collection of platforms created for business and their customers to interact. (4) www.google.com is a popular e-commerce web site. (5) There are no Sri Lankan companies doing e-commerce yet.  Consider the following statements:  A - HTML forms can be used to submit data.  B - HTML forms can be used to retrieve data.  C - HTML forms can be placed inside another form.  Which of the above statements is/are correct? (1) A only (2) B only (3) C only (4) A and B only (5) B and C only
13. 14.	Which of the followings is best described by the above statement?  (1) Amplitude Modulation (AM) (2) Frequency Modulation (FM) (3) Pulse Code Modulation (PCM) (4) Phase Modulation (PM) (5) Pulse Width Modulation (PWM)  Two machines with the IP addresses 192.248.16.30 and 192.248.16.90 are connected to a Local Area Networ (LAN). Which of the followings is a suitable subnet mask for this network? (1) 192.255.255.255 (2) 192.248.16.0 (3) 255.255.255.224 (4) 255.255.255.128 (5) 255.255.255.255  Which of the followings is true about e-commerce? (1) It could be a part of e-business. (2) It helps to combine multiple business processes into a single information system. (3) It is a collection of platforms created for business and their customers to interact. (4) www.google.com is a popular e-commerce web site. (5) There are no Sri Lankan companies doing e-commerce yet.  Consider the following statements:  A - HTML forms can be used to submit data.  B - HTML forms can be used to retrieve data.  C - HTML forms can be placed inside another form.  Which of the above statements is/are correct? (1) A only (2) B only (3) C only (4) A and B only (5) B and C only
13. 14.	Which of the followings is best described by the above statement?  (1) Amplitude Modulation (AM) (2) Frequency Modulation (FM) (3) Pulse Code Modulation (PCM) (4) Phase Modulation (PM)  Two machines with the IP addresses 192.248.16.30 and 192.248.16.90 are connected to a Local Area Networ (LAN). Which of the followings is a suitable subnet mask for this network?  (1) 192.255.255.255 (2) 192.248.16.0 (3) 255.255.255.224 (4) 255.255.255.128 (5) 255.255.255.255  Which of the followings is true about e-commerce?  (1) It could be a part of e-business.  (2) It helps to combine multiple business processes into a single information system.  (3) It is a collection of platforms created for business and their customers to interact.  (4) www.google.com is a popular e-commerce web site.  (5) There are no Sri Lankan companies doing e-commerce yet.  Consider the following statements:  A - HTML forms can be used to submit data.  B - HTML forms can be used to retrieve data.  C - HTML forms can be placed inside another form.  Which of the above statements is/are correct?  (1) A only (2) B only (3) C only (4) A and B only (5) B and C only
13. 14.	Which of the followings is best described by the above statement?  (1) Amplitude Modulation (AM) (2) Frequency Modulation (FM) (3) Pulse Code Modulation (PCM) (4) Phase Modulation (PM)  Two machines with the IP addresses 192.248.16.30 and 192.248.16.90 are connected to a Local Area Networ (LAN). Which of the followings is a suitable subnet mask for this network?  (1) 192.255.255.255 (2) 192.248.16.0 (3) 255.255.255.224 (4) 255.255.255.128 (5) 255.255.255.255  Which of the followings is true about e-commerce?  (1) It could be a part of e-business. (2) It helps to combine multiple business processes into a single information system. (3) It is a collection of platforms created for business and their customers to interact. (4) www.google.com is a popular e-commerce web site. (5) There are no Sri Lankan companies doing e-commerce yet.  Consider the following statements:  A - HTML forms can be used to submit data.  B - HTML forms can be used to retrieve data.  C - HTML forms can be placed inside another form.  Which of the above statements is/are correct? (1) A only (2) B only  (3) C only  (4) A and B only (5) B and C only  A/An
13. 14.	Which of the followings is best described by the above statement?  (1) Amplitude Modulation (AM) (2) Frequency Modulation (FM) (3) Pulse Code Modulation (PCM) (4) Phase Modulation (PM)  Two machines with the IP addresses 192.248.16.30 and 192.248.16.90 are connected to a Local Area Networ (LAN). Which of the followings is a suitable subnet mask for this network?  (1) 192.255.255.255 (2) 192.248.16.0 (3) 255.255.255.224 (4) 255.255.255.128 (5) 255.255.255.255  Which of the followings is true about e-commerce?  (1) It could be a part of e-business.  (2) It helps to combine multiple business processes into a single information system.  (3) It is a collection of platforms created for business and their customers to interact.  (4) www.google.com is a popular e-commerce web site.  (5) There are no Sri Lankan companies doing e-commerce yet.  Consider the following statements:  A - HTML forms can be used to submit data.  B - HTML forms can be used to retrieve data.  C - HTML forms can be placed inside another form.  Which of the above statements is/are correct?  (1) A only (2) B only (3) C only (4) A and B only (5) B and C only
13. 14.	Which of the followings is best described by the above statement?  (1) Amplitude Modulation (AM) (2) Frequency Modulation (FM) (3) Pulse Code Modulation (PCM) (4) Phase Modulation (PM)  Two machines with the IP addresses 192.248.16.30 and 192.248.16.90 are connected to a Local Area Networ (LAN). Which of the followings is a suitable subnet mask for this network?  (1) 192.255.255.255 (2) 192.248.16.0 (3) 255.255.255.224 (4) 255.255.255.128 (5) 255.255.255.255  Which of the followings is true about e-commerce?  (1) It could be a part of e-business. (2) It helps to combine multiple business processes into a single information system. (3) It is a collection of platforms created for business and their customers to interact. (4) www.google.com is a popular e-commerce web site. (5) There are no Sri Lankan companies doing e-commerce yet.  Consider the following statements:  A - HTML forms can be used to submit data.  B - HTML forms can be used to retrieve data.  C - HTML forms can be placed inside another form.  Which of the above statements is/are correct? (1) A only (2) B only (3) C only (4) A and B only (5) B and C only  A/An
13. 14.	Which of the followings is best described by the above statement?  (1) Amplitude Modulation (AM) (3) Pulse Code Modulation (PCM) (5) Pulse Width Modulation (PWM)  Two machines with the IP addresses 192.248.16.30 and 192.248.16.90 are connected to a Local Area Network (LAN). Which of the followings is a suitable subnet mask for this network? (1) 192.255.255.255 (2) 192.248.16.0 (3) 255.255.255.224 (4) 255.255.255.128 (5) 255.255.255  Which of the followings is true about e-commerce? (1) It could be a part of e-business. (2) It helps to combine multiple business processes into a single information system. (3) It is a collection of platforms created for business and their customers to interact. (4) www.google.com is a popular e-commerce web site. (5) There are no Sri Lankan companies doing e-commerce yet.  Consider the following statements: A - HTML forms can be used to submit data. B - HTML forms can be used to retrieve data. C - HTML forms can be placed inside another form.  Which of the above statements is/are correct? (1) A only (2) B only (3) C only (4) A and B only (5) B and C only  A/An
13. 14.	Which of the followings is best described by the above statement?  (1) Amplitude Modulation (AM) (2) Frequency Modulation (FM) (3) Pulse Code Modulation (PCM) (4) Phase Modulation (PM)  Two machines with the IP addresses 192.248.16.30 and 192.248.16.90 are connected to a Local Area Networ (LAN). Which of the followings is a suitable subnet mask for this network?  (1) 192.255.255.255 (2) 192.248.16.0 (3) 255.255.255.224 (4) 255.255.255.128 (5) 255.255.255.255  Which of the followings is true about e-commerce?  (1) It could be a part of e-business. (2) It helps to combine multiple business processes into a single information system. (3) It is a collection of platforms created for business and their customers to interact. (4) www.google.com is a popular e-commerce web site. (5) There are no Sri Lankan companies doing e-commerce yet.  Consider the following statements:  A - HTML forms can be used to submit data.  B - HTML forms can be used to retrieve data.  C - HTML forms can be placed inside another form.  Which of the above statements is/are correct? (1) A only (2) B only (3) C only (4) A and B only (5) B and C only  A/An





18. Which of the following (1) 192.248.0.0.1 (4) 10.256.8.9	ng is a correct IPv4 address? (2) 192.258.2.1 (5) 255.255.255.268	(3) 8.8.8.8	
Which of the following	col (UDP) is a layer pag layers is the most suitable to data link (3) network	fill the blank in the abo	ve statement? 5) application
A - All routers must B - Routers must for C - A router may dis	g statements regarding routing in use a DNS server for IP packet ward all receiving IP packets alo scard an IP packet. tatements is/are correct?  (2) B only  (5) B and C only	forwarding.	
21. Consider the following  A - Direct B  Which of the above m	system implementation methods:  - Phase C - Parallel methods can be recommended to i B only (3) C only	implement an emergency	call handling system?  A and C only
Consider the following  A - priv(x) and pub(x  B - A message encry	x) should be the same for better pted using pub(x) can be decryptows both priv(x) and pub(x).	security.	
11.7	AN) has 500 network devices. V	What is the most approp (3) 255.255.255	PARTIES OF THE ASSESSMENT
A - Compilers/interpre B - Compilers are not	statements about compilers and inters are not required to execute essential to execute a program in gram is translated into a source prements is/are correct?  (2) B only  (5) B and C only	a program written in as machine code.	ming languages: sembly language.
25. A web browser running or of the following is <b>not</b> a fa (1) Size of images in the (3) Speed of the client (5) Number of users in	computer (4) Effic	page in a web server running?  there of colours in the web iency of the web browse	b page
A - Periodic refreshing B - Registers in the pro	ocessor are made of DRAMs.  DRAM is higher than that of st		, containing
7. "Employees of modern or the above statement? (1) Social networking (4) Office automation	ganizations perform their duties fro (2) Telescrimuting (5) Blogging	om home." Which of the (3) Instant messag	

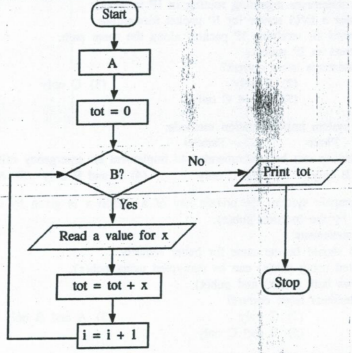




- 28. Consider the following statements about flowcharts:
  - A A flowchart is a pictorial representation of an algorithm.
  - B A flowchart may have more than one 'stop' or 'end' termination symbols.
  - C Algorithms can be represented only by using flowcharts.

Which of the above statements is/are correct?

- (1) A only
- (2) B only
- (3) C only
- (4) A and B only (5) B and C only
- 29. The algorithm represented by the following flowchart reads 5 numbers and prints the sum of them.



In order to execute the above flowchart correctly, A and B should be replaced by ...... respectively. Which of the followings is suitable to fill the blank in the above statement?

- (1) i = 0 and  $i \le 5$
- " (2) i = 1 and i = 5
- (3) i = 0 and i > 5

- (4) i = 1 and  $i \le 5$
- (5) i = 1 and  $i \ge 5$
- 30. Which of the following Python programs computes the sum of five given integers?
- (1) i = 1 tot = 0 while i > 5: x = int(input()) tot = tot + x
  - i = i + 1print(tot)
- (3) i = 1 tot = 0 while i == 5: x = int(input()) tot = tot + x i = i + 1 print(tot)
- (5) i = 0
   tot = 0
   while i <= 5:
   x = int(input())
   tot = tot + x
   i = i + 1
   print(tot)</pre>

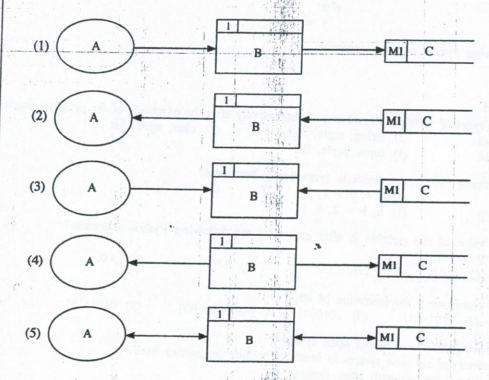
- (2) i = 1 tot = 0 while i <= 5: x = int(input()) tot = tot + x i = i + 1 print(tot)
- (4) i = 0 tot = 0 while i > 5: x = int(input()) tot = tot + x i = i + 1 print(tot)

31. Consider the following Python statement: temp = [23,45,2,-2,0][:2:]

What would be the value of the variable temp after executing the above statement?

- (2) [23;45]
- (3) 23,2
- (4) [23,2]
- 32. Which of the following statements is an example for an essential non-functional requirement of an Internet banking system?
  - (1) System shall facilitate its users to open accounts.
  - (2) System shall facilitate its users to check account balance.
  - (3) System shall use a 256-bit encryption for all communications.
  - (4) System should facilitate its users to order cheque books.
  - (5) System should be able to render information on all popular web browsers.
- 33. Which of the following is the most appropriate example for a manual temporary data store?
  - (1) A file tray
- (2) A cardboard file
- (3) A file cabinet

- (4) A data file in a hard disk (5) A temporary data file in a hard disk
- 34. Which of the following high-level data flow diagrams is correct with respect to the rules on data flow modelling?



- 35. Which of the following statements is correct with respect to a scanner?
  - (1) A scanner is a software which scans a printed document and converts them into digital images.
  - (2) A scanner is an output device of a computer.
  - (3) The optical character reader (OCR) software is an essential component of a scanner.
  - (4) A scanner is an input device of a computer.
  - (5) Scanners are used to store moving pictures in digital form.
- Consider the following relation to answer questions 36 and 37: book (BN, title, publisher, version, author1, author2, author3) where BN is a unique code.
- 36. Which of the following statements is correct with respect to the above relation?
  - (1) It is in zero normal form.
- (2) It is in the 1st normal form.
- (3) It is in the 2<sup>nd</sup> normal form.
- (4) It is in the 3<sup>rd</sup> normal form.
- (5) Its normal form cannot be decided.
- 37. Which of the followings can be a candidate key of the above relation?
  - (1) BN
- (2) publisher
- (3) version
- (4) author1





- 38. Which of the followings is correct with respect to the term 'domain' in a relational database?
  - (1) It is a set of possible names for a table.
  - (2) It is a set of possible names for an attribute.
  - (3) It is the collection of all possible primary keys.
  - (4) It is the set of all possible values of an attribute.
  - (5) It is the collection of foreign keys.
- 39. Which of the following Python code segments is syntactically incorrect?
  - (1) if x > 0: y = 2
- (2) if x > 0:

(3) if x > 10:

else:

y = 1elseif x > 5:

- if x > 10:
  - y = 1
  - elif x > 5:
  - y = 2
  - else:
    - y = 3

- if x > 10:
  - y = 1
  - else:
    - if x > 5:
      - y = 2
    - else:

- 40. Consider the following Python program segment:
  - d1 = "(1,2,3)"
  - d2 = (1,2,3)
  - d3 = [1,2,(1,2)]

What would be the types of variables d1, d2 and d3 respectively after the execution of the program segment?

- (1) tuple, tuple, tuple
- (2) string, tuple, tuple
- (3) char, tuple, list

- (4) string, tuple, list
- (5) tuple, tuple, list
- 41. Which of the following Python statements is syntactically incorrect?
  - (1) a, b = 10, 15
- (2) a = b = 1, 2
- (3) a = 1, 2

- (4) a, b = 2, (3, 5)
- (5) a, b = 2, 3, 5
- 42. What will be the value of the variable x, after executing the following Python statement? x = 3 - 4 \* 6 / 3 + 12 / 4 \* 3
  - (1) -5.0
- (2) -4.0
- (3) 1.0
- (4) 4.0
- (5) 5.0

- 43. What is the two's complement representation of 89<sub>10</sub>?
  - (1) 01111011
- (2) 01011001
- (3) 10100111
- (4) 01001001
- (5) 01011101

- 44. Which of the followings is correct about open systems?
  - (1) All inputs required for an open system is available within the system itself.
  - (2) Open systems cannot interact with other systems.
  - (3) Open systems do not need other systems for its operations.
  - (4) Humans can make open systems.
  - (5) All the natural systems are open systems.
- 45. Which of the followings is not an application of artificial intelligence?
  - (1) Self-learning robots

(2) Expert advisory systems for professionals

(3) Smartphones

- (4) Recommender systems on e-commerce platforms
- (5) Handwriting recognition systems
- 46. Which of the followings is correct with respect to the output of an SQL statement?
  - (1) It generates an error if no data is available in the tables referred in the SQL statement.
  - (2) It is always a table.
  - (3) The order of the attributes in the output should be the same as the order of attributes in the table definition

6

- (4) Outputs cannot be produced if the primary keys are not defined.
- (5) Names of the attributes in the output should be the same as the names in the table definition.







47. The length of an attribute defined using a Data Definition Language (DDL) statement is a/an ..... constraint.

Which of the followings is the most appropriate to fill the blank in the above statement?

(1) primary key (2) foreign key (3) null value

(4) domain

48. Consider the following table in a relational database:

student	name	telephone	zscore
S0001	Dananjaya	0711118337	1.8
S0002	Saluka	0712227447	1.9
S0003	Upul	0713333882	2.0
S0004	Priyankara	0714445225	1.9
S0005	Supun	0715556446	2.1

What is the minimum number of SQL statements required to update all the values of the attribute zscore in the above table to 2.1?

(1) 1

(3) 3

(4) 4

(5) 5

49. Consider the following statements:

A - Software Agents are computer programs.

B - Some computer viruses could be considered as software agents.

C - All software agents have user interfaces.

Which of the above statements is/are correct?

(1) A only

(2) A and B only

(3) A and C only

(4) B and C only

(5) All A, B and C

50. Which of the following Python functions is syntactically incorrect?

(1) def fun(x,y): return x

def fun(): return 5

def fun(x,y): (3)

pass

(4) def fun: return 5 def fun(x,y=5): return, y,x





AL/2016/20/E-II සියලු ම හිමිකම් ඇවිටීම් /ගුඟුට பුනු	திப்புரிமையுடையது /All Rights	Reserved]		
இ ஒடை එහා ඉදුපාර්ගමේන්තුව இ ஒடி இலங்கைப் பரீட்சைத் திணைக்களம் Department of Examinations, Sri Laviks இ ஒடை இலங் ඉදපාරිකමේන්තුව இ ஒடை இலங்கைப் பரீட்சைத் திணைக்களம்	ා විතා ලෙසර්තමේ සම දී කොට්ඩා இහස්කයට ප්රකාල දී ද ද කියල් Department සම්බන්ධ කොට්ඩා ද ප්රකාල විතා ලෙසර ගමන් කට විත இහස්කයේ පිළිබිණි වී සුදු විධ යි.		නිකණස්සනාව මුහමකසට பුරි.න Ons, Sri Lanka Department of Exan වනුල දෙපාර්තමේත්තුව ලී ලංකා විද විශේකස්සනාව මුහමකසට பුරි.න	තාත <b>පදපාර්තරම්</b> ත්තුව පෙස් නිකාශාස්සභෝ ninations, Sri Lanka නාත පදපාර්ත <del>රම්</del> ත්තුව පෙස් නිකාශාස්සභෝධ
	சைத் கண்ணே எற (¿ i iii துத் தராதரப் பத்திர crificate of Education (/		nation, August 2016	
තොරතුරු හා සන්නිම தகவல், தொடர்பாடல் Information & Comm	்தொழினுட்பவியல்	II 20 E	වැය තුනයි ලාණලා ගණිණි Three hours	
	Index No.:			

#### Important:

- This paper consists of 06 pages.
- 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 2 - 4)

\* 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 5 - 6)

- \* 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

### For Examiner's Use Only

Question Nos.	Marks
1	
2	hat he dates
3	
4	
1	
2	te†
3	
4	
5	
6	Jang Sas
	1 2 3 4 4 5 5

Final Ma	LCIL	
----------	------	--

In numbers	
In words	

#### **Code Numbers**

Marking Examiner 1	
Marking Examiner 2	
Marks checked by:	11
Supervised by:	





# Part A — Structured Essay Answer all four questions on this paper itself.

Do not write in this column

					- Karta	
. (a)	State the document	operation of each sare in the sa	ch HTML code se me folder.	egments given b	low. Assume th	at all images and HTML
	(i) <a< td=""><td>href="coverPage</td><td>e.jpg" target = "_</td><td>blank"&gt;Cover F</td><td>age</td><td></td></a<>	href="coverPage	e.jpg" target = "_	blank">Cover F	age	
					6.8	
					Ma.	
					43	
		•••••	•••••••		- Fol	
	(ii) <a< td=""><td>href="content.ht</td><td>ml"&gt;Content</td><td></td><td>1.</td><td></td></a<>	href="content.ht	ml">Content		1.	
					•	
	(iii) <i>(</i> 2)	href="figures htt	ml" target = "_se	If"> <img src="&lt;/td"/> <td>"figures.jpg"/&gt;</td> <td>da&gt;</td>	"figures.jpg"/>	da>
B-1 44	(111) <a< td=""><td>mei- nguicoana</td><td>m miget – _se</td><td></td><td>3,0</td><td></td></a<>	mei- nguicoana	m miget – _se		3,0	
	••••				1	
					7.4	
	***					
	wa				II elements incr	eases the maintainahility
(b)	of a web	the three mecha	inisms used to app	by styles to HTM	il ejements mei	eases the maintainability
	or a wee	Site.				
			FF2.61			
(c)			HTML code segm	ient:	**	O company
	 t	oody>			1	er is the war of the
			search engines		146	tracin man state
		A search e	engine maintains	three processes.		STA AND SECTION
	</td <td>body&gt;</td> <td></td> <td></td> <td> for the</td> <td>elements in the above</td>	body>			for the	elements in the above
	Write the code segr		required to appl	y the following	styles for the	elements in the above
	code segi	Element	Property	Style		
		h2	Colour	Red		18 - 5 338630
		nz	Text	Centre aligne	d	
		P	Font		14 points high	
	4		Tom			
					<u> </u>	
			2000		Yga	
					Yes.	
					YP.	
					igi.	
					Ye.	



	ole to sell the camera	that your old camera c to a buyer in an Africa	eded since you have received ould be sold on the Internet in country through a web site Paynal.	write
		the state of the s	spect to the above transaction.	
C2C:				
B2C:				
			1	
••••••	<b>神秘</b>			
			w1 14 )	
(b) Why is a service like	Paypal necessary for	this type of transaction	is?	
	1 1 1 1			
		ods online from individu	al sellers. State two reasons	
(1)				
		i i	- Henry - Array	
		•••••		
(2)		1		
				_
	3	1		
<ul> <li>(a) A space station generates</li> <li>(H<sub>2</sub>) and Oxygen (O<sub>2</sub>) is</li> <li>given by the following of Water → Hydrogen + (Carbondioxide (CO<sub>2</sub>) is</li> <li>process are combined to</li> </ul>	s oxygen required for it using electricity supplicequation.  Oxygen (2H <sub>2</sub> O → 2Hreathed out by astronagether to generate Wat	ts astronauts by 'splitting led by batteries in the spantage $H_2 + O_2$ ) auts and Hydrogen ( $H_2$ ) er and Methane, as given	water (H <sub>2</sub> O) into Hydrogen bace station. This process is generated from the above by the following equation.	
<ul> <li>(a) A space station generates</li> <li>(H<sub>2</sub>) and Oxygen (O<sub>2</sub>) is</li> <li>given by the following of Water → Hydrogen + Carbondioxide (CO<sub>2</sub>) by</li> <li>process are combined to Hydrogen + Carbondiox</li> <li>Generated Methane is respectively.</li> </ul>	s oxygen required for it using electricity suppliequation.  Oxygen (2H <sub>2</sub> O \rightarrow 2H reathed out by astronagether to generate Watcide \rightarrow Water + Methemoved by charcoal f	is astronauts by 'splitting ed by batteries in the splitting $H_2 + O_2$ ) auts and Hydrogen ( $H_2$ ) er and Methane, as given ane ( $4H_2 + CO_2 \rightarrow 2H_2$ ) ilters.	water ( $H_2O$ ) into Hydrogen pace station. This process is generated from the above by the following equation. $O + CH_4$	
<ul> <li>(a) A space station generates</li> <li>(H<sub>2</sub>) and Oxygen (O<sub>2</sub>) is</li> <li>given by the following of Water → Hydrogen + Carbondioxide (CO<sub>2</sub>) by</li> <li>process are combined to Hydrogen + Carbondiox</li> <li>Generated Methane is respectively.</li> </ul>	s oxygen required for it using electricity suppliequation.  Oxygen (2H <sub>2</sub> O \rightarrow 2H reathed out by astronagether to generate Watcide \rightarrow Water + Methemoved by charcoal f	is astronauts by 'splitting ed by batteries in the splitting $H_2 + O_2$ ) auts and Hydrogen ( $H_2$ ) er and Methane, as given ane ( $4H_2 + CO_2 \rightarrow 2H_2$ ) ilters.	water (H <sub>2</sub> O) into Hydrogen bace station. This process is generated from the above by the following equation.	
(a) A space station generates (H <sub>2</sub> ) and Oxygen (O <sub>2</sub> ) and Oxygen (O <sub>2</sub> ) and oxygen (O <sub>2</sub> ) are size of the following of the water → Hydrogen + Carbondioxide (CO <sub>2</sub> ) by process are combined to Hydrogen + Carbondiox Generated Methane is respectively.	s oxygen required for it using electricity suppliequation.  Oxygen (2H <sub>2</sub> O \rightarrow 2H reathed out by astronagether to generate Watcide \rightarrow Water + Methemoved by charcoal f	is astronauts by 'splitting ed by batteries in the splitting $H_2 + O_2$ ) auts and Hydrogen ( $H_2$ ) er and Methane, as given ane ( $4H_2 + CO_2 \rightarrow 2H_2$ ) ilters.	water ( $H_2O$ ) into Hydrogen pace station. This process is generated from the above by the following equation. $O + CH_4$	
(a) A space station generates (H <sub>2</sub> ) and Oxygen (O <sub>2</sub> ) and Oxygen (O <sub>2</sub> ) and oxygen (O <sub>2</sub> ) and oxygen by the following and water → Hydrogen + Carbondioxide (CO <sub>2</sub> ) by process are combined to Hydrogen + Carbondiox Generated Methane is an State whether the system	s oxygen required for it using electricity suppliequation.  Oxygen (2H <sub>2</sub> O \rightarrow 2H <sub>2</sub> reathed out by astronagether to generate Watcide \rightarrow Water \rightarrow Methemoved by charcoal for described above is o	is astronauts by 'splitting ed by batteries in the splitting $H_2 + O_2$ ) auts and Hydrogen ( $H_2$ ) er and Methane, as given ane ( $4H_2 + CO_2 \rightarrow 2H_2$ ) ilters.	water ( $H_2O$ ) into Hydrogen pace station. This process is generated from the above by the following equation. $O + CH_4$	
(a) A space station generates (H <sub>2</sub> ) and Oxygen (O <sub>2</sub> ) and Oxygen (O <sub>2</sub> ) and oxygen (O <sub>2</sub> ) are size of the following of the water → Hydrogen + Carbondioxide (CO <sub>2</sub> ) by process are combined to Hydrogen + Carbondiox Generated Methane is respectively.	s oxygen required for it using electricity suppliequation.  Oxygen (2H <sub>2</sub> O \rightarrow 2H reathed out by astronagether to generate Watcide \rightarrow Water + Methemoved by charcoal f	is astronauts by 'splitting ed by batteries in the splitting $H_2 + O_2$ ) auts and Hydrogen ( $H_2$ ) er and Methane, as given ane ( $4H_2 + CO_2 \rightarrow 2H_2$ ) ilters.	water ( $H_2O$ ) into Hydrogen pace station. This process is generated from the above by the following equation. $O + CH_4$	
(a) A space station generates (H <sub>2</sub> ) and Oxygen (O <sub>2</sub> ) and Oxygen (O <sub>2</sub> ) and oxygen (O <sub>2</sub> ) and oxygen by the following and water → Hydrogen + Carbondioxide (CO <sub>2</sub> ) by process are combined to Hydrogen + Carbondiox Generated Methane is an State whether the system	s oxygen required for it using electricity suppliequation.  Oxygen (2H <sub>2</sub> O \rightarrow 2H <sub>2</sub> reathed out by astronagether to generate Watcide \rightarrow Water \rightarrow Methemoved by charcoal for described above is o	its astronauts by 'splitting and by batteries in the splitting $H_2 + O_2$ ) auts and Hydrogen ( $H_2$ ) are rand Methane, as given ane $(4H_2 + CO_2 \rightarrow 2H_2)$ illters.	water ( $H_2O$ ) into Hydrogen pace station. This process is generated from the above by the following equation. $O + CH_4$	
(a) A space station generates (H <sub>2</sub> ) and Oxygen (O <sub>2</sub> ) and Oxygen (O <sub>2</sub> ) and oxygen (O <sub>2</sub> ) and oxygen by the following and water → Hydrogen + Carbondioxide (CO <sub>2</sub> ) by process are combined to Hydrogen + Carbondiox Generated Methane is an State whether the system	s oxygen required for it using electricity suppliequation.  Oxygen (2H <sub>2</sub> O \rightarrow 2H <sub>2</sub> reathed out by astronagether to generate Watcide \rightarrow Water \rightarrow Methemoved by charcoal for described above is o	is astronauts by 'splitting ed by batteries in the splitting $H_2 + O_2$ ) auts and Hydrogen ( $H_2$ ) er and Methane, as given ane ( $4H_2 + CO_2 \rightarrow 2H_2$ ) ilters.	water ( $H_2O$ ) into Hydrogen pace station. This process is generated from the above by the following equation. $O + CH_4$	
(a) A space station generates (H <sub>2</sub> ) and Oxygen (O <sub>2</sub> ) a given by the following of Water → Hydrogen + C Carbondioxide (CO <sub>2</sub> ) be process are combined to Hydrogen + Carbondiox Generated Methane is re State whether the system	s oxygen required for it using electricity suppliequation.  Oxygen (2H <sub>2</sub> O \rightarrow 2H <sub>2</sub> reathed out by astronagether to generate Watcide \rightarrow Water \rightarrow Methemoved by charcoal for described above is o	its astronauts by 'splitting and by batteries in the splitting $H_2 + O_2$ ) auts and Hydrogen ( $H_2$ ) are rand Methane, as given ane $(4H_2 + CO_2 \rightarrow 2H_2)$ illters.	water ( $H_2O$ ) into Hydrogen pace station. This process is generated from the above by the following equation. $O + CH_4$	
(a) A space station generates (H <sub>2</sub> ) and Oxygen (O <sub>2</sub> ) given by the following of Water → Hydrogen + Carbondioxide (CO <sub>2</sub> ) by process are combined to Hydrogen + Carbondiox Generated Methane is re State whether the system	s oxygen required for it using electricity suppliced to a supplice	its astronauts by 'splitting ied by batteries in the splitting in the spl	water (H <sub>2</sub> O) into Hydrogen pace station. This process is generated from the above by the following equation. O + CH <sub>4</sub> )	
<ul> <li>(a) A space station generates (H<sub>2</sub>) and Oxygen (O<sub>2</sub>) is given by the following of Water → Hydrogen + (Carbondioxide (CO<sub>2</sub>) by process are combined to Hydrogen + Carbondiox Generated Methane is restate whether the system</li> <li>(1)</li> <li>(2)</li> <li>State two possible problemormal form.</li> </ul>	s oxygen required for it using electricity suppliced to a supplice	its astronauts by 'splitting ied by batteries in the splitting ied by batteries in the splitting in the spl	water (H <sub>2</sub> O) into Hydrogen pace station. This process is generated from the above by the following equation. O + CH <sub>4</sub> ) To reasons for your answer.	
<ul> <li>(a) A space station generates (H<sub>2</sub>) and Oxygen (O<sub>2</sub>) is given by the following of Water → Hydrogen + (Carbondioxide (CO<sub>2</sub>) be process are combined to Hydrogen + Carbondiox Generated Methane is resulted to State whether the system</li> <li>(1)</li> <li>(2)</li> </ul>	s oxygen required for it using electricity suppliced to a supplice	its astronauts by 'splitting ied by batteries in the splitting ied by batteries in the splitting in the spl	water (H <sub>2</sub> O) into Hydrogen pace station. This process is generated from the above by the following equation. O + CH <sub>4</sub> )	
<ul> <li>(a) A space station generates (H<sub>2</sub>) and Oxygen (O<sub>2</sub>) is given by the following of Water → Hydrogen + (Carbondioxide (CO<sub>2</sub>) by process are combined to Hydrogen + Carbondiox Generated Methane is restate whether the system</li> <li>(1)</li> <li>(2)</li> <li>State two possible problemormal form.</li> </ul>	s oxygen required for it using electricity suppliced to a supplice	its astronauts by 'splitting ied by batteries in the splitting ied by batteries in the splitting in the spl	water (H <sub>2</sub> O) into Hydrogen pace station. This process is generated from the above by the following equation. O + CH <sub>4</sub> ) To reasons for your answer.	
<ul> <li>(a) A space station generates (H<sub>2</sub>) and Oxygen (O<sub>2</sub>) is given by the following of Water → Hydrogen + (Carbondioxide (CO<sub>2</sub>) by process are combined to Hydrogen + Carbondiox Generated Methane is restate whether the system</li> <li>(1)</li> <li>(2)</li> <li>State two possible problemormal form.</li> </ul>	s oxygen required for it using electricity suppliced to a supplice	its astronauts by 'splitting ied by batteries in the splitting ied by batteries in the splitting in the spl	water (H <sub>2</sub> O) into Hydrogen pace station. This process is generated from the above by the following equation. O + CH <sub>4</sub> ) To reasons for your answer.	
<ul> <li>(a) A space station generates (H<sub>2</sub>) and Oxygen (O<sub>2</sub>) is given by the following of Water → Hydrogen + (Carbondioxide (CO<sub>2</sub>) by process are combined to Hydrogen + Carbondiox Generated Methane is restate whether the system</li> <li>(1)</li> <li>(2)</li> <li>(2)</li> <li>(3) State two possible problemormal form.</li> <li>(1)</li> </ul>	s oxygen required for it using electricity suppliced to a supplice	its astronauts by 'splitting ied by batteries in the splitting ied by batteries in the splitting in the spl	water (H <sub>2</sub> O) into Hydrogen pace station. This process is generated from the above by the following equation. O + CH <sub>4</sub> ) To reasons for your answer.	
<ul> <li>(a) A space station generates (H<sub>2</sub>) and Oxygen (O<sub>2</sub>) is given by the following of Water → Hydrogen + (Carbondioxide (CO<sub>2</sub>) by process are combined to Hydrogen + Carbondiox Generated Methane is restate whether the system</li> <li>(1)</li> <li>(2)</li> <li>State two possible problemormal form.</li> </ul>	s oxygen required for it using electricity suppliced to a supplice	its astronauts by 'splitting ied by batteries in the splitting ied by batteries in the splitting in the spl	water (H <sub>2</sub> O) into Hydrogen pace station. This process is generated from the above by the following equation. O + CH <sub>4</sub> ) To reasons for your answer.	





	based information system.	brain is a system, compar		
	based Information system.	regies dat di lanc de gladie Norde Pais di la 2000 de la 1800		
		A ton of great to pe dism		waxaa aaaa aa
			••••••	
		100 m		
	***************************************			Annual Company
(a)	Consider the following Py			
	#Print the sum of integers	from 1 to 5 (including	1 and 5)	
	total = 0 $i = 1$	personal tell mentil cells from a		
	while (i $\leq$ 5):			
	total = total + i			
			COMPANY OF THE STATE OF THE STA	
	i = i + 1	- · · · · · · · · · · · · · · · · · · ·		
	print (total)			
	(i) What would be the o	output of the above progr	am when executed? Jus	tify your answer.
	The second section is a second process that			
	***************************************			
	(ii) Modify and rewrite the	e above program. withou	nt increasing the number	
	(ii) Modify and rewrite the compute the sum of it	e above program. withou	nt increasing the number	
	(ii) Modify and rewrite the compute the sum of i	3-	nt increasing the number	
	(ii) Modify and rewrite the compute the sum of i	e above program. withou	nt increasing the number	
	(ii) Modify and rewrite the compute the sum of i	e above program. withou	nt increasing the number	
	(ii) Modify and rewrite the compute the sum of i	e above program. withou	nt increasing the number	
	(ii) Modify and rewrite the compute the sum of i	e above program. withou	nt increasing the number	
	(ii) Modify and rewrite the compute the sum of i	e above program. withou	nt increasing the number	
	(ii) Modify and rewrite the compute the sum of i	ne above program, withountegers from 1 to 10 (inc	nt increasing the number	
	(ii) Modify and rewrite the compute the sum of i	e above program. withou	nt increasing the number	
	(ii) Modify and rewrite the compute the sum of i	ne above program, withountegers from 1 to 10 (inc	nt increasing the number	
	(ii) Modify and rewrite the compute the sum of i	ne above program, withountegers from 1 to 10 (inc	nt increasing the number	
	(ii) Modify and rewrite the compute the sum of i	ne above program, withountegers from 1 to 10 (inc	nt increasing the number	
	compute the sum of i	ne above program, without ntegers from 1 to 10 (incomplete incomplete incompl	at increasing the number of th	per of statements, to
100	compute the sum of i	ne above program, without to 10 (incomplete in the second	ut increasing the number luding 1 and 10).	per of statements, to
100	compute the sum of i	ne above program, without to 10 (incomplete in the second	ut increasing the number luding 1 and 10).	per of statements, to
100	compute the sum of i	ne above program, without to 10 (incomplete in the second	ut increasing the number luding 1 and 10).	per of statements, to
0 00	compute the sum of i	ne above program, without to 10 (incomplete in the second	ut increasing the number luding 1 and 10).	per of statements, to
0 00	compute the sum of i	ne above program, without to 10 (incomplete in the second	ut increasing the number luding 1 and 10).	per of statements, to
0 00	compute the sum of i	ne above program, without to 10 (incomplete in the second	ut increasing the number luding 1 and 10).	per of statements, to
d c	compute the sum of i	ne above program, without to 10 (incomplete in the second	ut increasing the number luding 1 and 10).	per of statements, to
0 00	compute the sum of i	ne above program, without to 10 (incomplete in the second	ut increasing the number luding 1 and 10).	per of statements, to
n re	compute the sum of i	ne above program, without to 10 (incomplete in the state of the state	ut increasing the number luding 1 and 10).	per of statements, to





සියලු ම හිමිකම් ඇවිටිනි / (மුඟුට பதிப்புநிமையுடையது /All Rights Reserved)

ලි...ලංකා විතල දෙපාර්තමේත්තුව ලි ලංකා විතල දෙපාර්තමේත්තුව ලි ලංකා විතල දෙපාර්තමේත්තුව ලි ලංකා විතල දෙපාර්තමේත්තුව ඉහස්කෙසට පුළු ඉහස්සෙසට ඉහස්සෙසට පුළු ඉහස්සෙසට පුළු ඉහස්සෙසට පුළු ඉහස්සෙසට පුළු ඉහස්සෙසට ඉහස්සෙසට සුළු ඉහස්සෙසට Department of Examinations, Sri Lanka Department **මුහස්සෙන්න් Sci Lanka Department of Examinations, Sri Lanka** ලි ලංකා විතල දෙපාර්තමේත්තුව ඉහස්සෙසට පළමු නික්කෙස්සෙක්ව ඉහස්සෙස<mark>ට විතියේ සුම් කිරීමේත්තුව ලෙස</mark> ලක් විතල දෙපාර්තමේත්තුව ලෙස විතල දෙපාර්තමේත්තුව ලෙස විතල දෙපාර්තමේත්තුව ලෙස විතල දෙපාර්තමේත්තුව ලෙස විතල සියියේස්තුව සුම් සියියේස්තුව සියි

_					046
	- ACC 200 - OCO - CONTRA	n 55 (r.a)	8 858	- COSSCO. 2	H6-8-9-9-8-5
=					8046
	ASSOCIATION OF THE PARTY AND ADDRESS.	11 105,050 (1	D IIII SA	HI HIL 60)4	-2016 - October
=			¥ 1)	-	2016
=	General Certificate of F	ancation (Ad	V. EVEL	Examination	August 2010

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

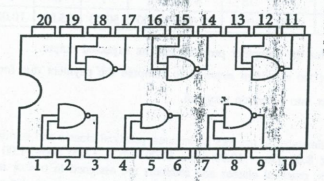


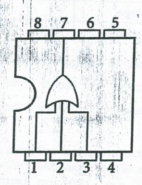
Part B

\* Answer any four questions only.

1. The top secret recipe for making milk rice at the restaurant chain SLFC is kept in an electronic safe at their head office. The lock (L) of the safe can either be in locked or unlocked states represented by logical truth values 0 and 1 respectively. This lock has three different key holes K1, K2 and K3 each with a unique key. These three keys are in the custody of three directors of SLFC. The lock opens when at least two keys are inserted into the corresponding key holes. The situation where the corresponding key is properly inserted into any key hole is represented by the logical truth value 1 and all the other situations are represented by the logical truth value 0.

Assuming that only the following Integrated Circuits (ICs) are available, construct a logic circuit to operate the lock (L) of the safe, by using the truth tables and Boolean algebra. Clearly show the truth tables, Boolean expressions and the Boolean algebraic rules used to construct your circuit.





2. There are two Local Area Networks (LANs) L1 and L2 which are connected only by a router R. These LANs are not connected to any other networks. Machines P and Q are connected to LANs L1 and L2 respectively. The machine P has successfully delivered an IP packet IP1 to machine Q.

In a LAN, an IP packet is sent from the source device to the destination device by inserting it into a frame, generated in the data link layer at the source device. In that LAN, source and destination devices are uniquely identified by the MAC addresses in that frame.

An IP address is recognized by the network layer but it is not recognized by the data link layer.

- (a) Draw a network diagram to depict the network described above using commonly used symbols and notations.
- (b) State whether the destination IP address of the packet IP1 is the IP address of Q or R when it is going through LAN L1. Justify your answer.
- (c) Assume that the IP packet IP1 was in a frame F2 in LAN L2. State whether the source MAC address of frame F2 is the MAC address of P or R. Justify your answer.



- 3. The management of the Siri Lak bank has decided to develop a web portal to deliver personalized services to its employees. The services include, access banking plans, regulations and policies, register for learning opportunities provided by the bank, quick search, weather reports, communicate with other employees and leave and loan related services. According to the chief information officer of the bank, the primary goal of developing the portal is to enable its employees to manage their personal lives more easily.
  - (a) What is the e-commerce type of the services provided by the above web portal? Justify your answer.
  - (b) State two potential benefits obtainable to the employees from the above portal.
  - (c) The management of the bank expects that they could get a better service from their employees after implementing the proposed portal. Do you agree with this idea? Justify your answer.
  - (d) A consultant suggests to implement a 'personal user assistant agent' based on the intelligent agent technology to improve the services of the above web portal. State three possible ways to improve the services of the above web portal by such an agent.
- 4. A canteen of a school sells 10 different types of foods. These food types are placed in a shelf. Students can select foods while walking alongside the shelf and keep them on a tray. These trays are available at the entrance of the canteen. A student, after selecting the food, should proceed to the cashier with the food tray for the payment.

You are asked to develop a computer program to calculate the payment due for a food tray. For this purpose, each food type is given a unique integer from 1 to 10.

The integer value assigned for each food type and its unit price is shown in the following table.

The mega-										
Food type	1	2	3	14	5	6	7	. 8	9	10
rood type		-				45.00	50.00	25.00	10.00	12 00
Unit price (Rs)	10.00	12.00	15.00	10.00	25.00	45.00	50.00	25.00	10.00	12.00

- (a) State all the inputs required for the computer program and its expected output.
- (b) Draw a flowchart to represent the algorithm required to compute the payment due for a food tray.
- (c) Transform the above flowchart into a Python program.
- 5. An education institute maintains a timetable to manage its lectures, practical classes and seminars. The timetable consists of two hour time periods: 8.00 a.m. 10.00 a.m., 10.00 a.m. 12.00 noon, 1.00 p.m. 3.00 p.m. and 3.00 p.m. 5.00 p.m. Lectures, practical classes and seminars are assigned to one or more time periods. A lecture is assigned to a lecturer and a practical class is conducted by a group of demonstrators. At least two lecturers are responsible for a seminar.

Draw an Entity Relationship (ER) diagram for the above system. State all your assumptions clearly.

- 6. Draw a context diagram to show the operations of the online assignment management system described below adhering to the standards of the Structured System Analysis and Design Methodology (SSADM). Clearly indicate external entities and data flows of your diagram. State any assumptions that you have made.
  - The National University of ICT (NUICT) conducts distance learning programs. The students of NUICT are continuously assessed through online assignments. The students of NUICT use an online assignment management system called NetAssign to download assignments and upload answer scripts. The examiners use NetAssign to upload assignments and to download answer scripts. Once the answer scripts are marked, the examiners enter upload assignments and to download answer scripts. Once the answer scripts are marked, the examiners enter marks into NetAssign. The students can view only the grades determined by NetAssign. To use NetAssign, marks into NetAssign. The students must provide authentication details to the system. These authentication details are provided by NUICT to its students and examiners.





ansa [[bir/k@:

