

රහස්‍යයි
අන්තර්‍යංගිකයකි

අ.පො.ස.(උ.පෙළ) විභාගය - 2016

ක.පො.ත (உயர் தர)ப் பரீட்சை - 2016

විෂය අංකය } 20 විෂය } තොරතුරු හා සන්නිවේදන තාක්ෂණය

ලකුණු දීමේ පටිපාටිය/புள்ளி வழங்கும் திட்டம் - I පත්‍රය/பத்திரம் I

| ප්‍රශ්න අංකය විනාදී. | පිළිතුරු අංකය විනාදී. | ප්‍රශ්න අංකය විනාදී. | පිළිතුරු අංකය විනාදී. | ප්‍රශ්න අංකය විනාදී. | පිළිතුරු අංකය විනාදී. | ප්‍රශ්න අංකය විනාදී. | පිළිතුරු අංකය විනාදී. | ප්‍රශ්න අංකය විනාදී. | පිළිතුරු අංකය විනාදී. |
|----------------------|-----------------------|----------------------|-----------------------|----------------------|-----------------------|----------------------|-----------------------|----------------------|-----------------------|
| 01. | 5 | 11. | 2 | 21. | 3 | 31. | 2 | 41. | 5 |
| 02. | 3 | 12. | 3 | 22. | 2 | 32. | 3 | 42. | 4 |
| 03. | 2 | 13. | 4 | 23. | 5 | 33. | 1 | 43. | 2 |
| 04. | 5 | 14. | 1 | 24. | 2 | 34. | 5 | 44. | 4 |
| 05. | 4 | 15. | 1 | 25. | 2 | 35. | 4 | 45. | 3 |
| 06. | 3 | 16. | 2 | 26. | 4 | 36. | 1 | 46. | 2 |
| 07. | 3 | 17. | 1 | 27. | 2 | 37. | 1 | 47. | 4 |
| 08. | 2 | 18. | 3 | 28. | 4/1 | 38. | 4 | 48. | 1,2 |
| 09. | 2 | 19. | 4 | 29. | 4 | 39. | 3 | 49. | 2 |
| 10. | 2 | 20. | 3 | 30. | 2 | 40. | 4 | 50. | 4 |

විශේෂ උපදෙස්
විශේෂ අවබෝධයක්

එක් පිළිතුරකට
ඉරට්ටු ප්‍රශ්න විනාදී

ලකුණු

02

වැරදි 50
ප්‍රශ්න වීම

මුළු ලකුණු
මොත්ත ප්‍රශ්න

2x50 = 100

Information and Communication Technology(20 E)

Part I

2016

| Q.No | Answer | | Q.No | Answer |
|------|--------|--|------|--------|
| 1 | 5 | | 26 | 4 |
| 2 | 3 | | 27 | 2 |
| 3 | 2 | | 28 | 1/A |
| 4 | 5 | | 29 | 4 |
| 5 | 4 | | 30 | 2 |
| 6 | 3 | | 31 | 2 |
| 7 | 3 | | 32 | 3 |
| 8 | 2 | | 33 | 1 |
| 9 | 2 | | 34 | 5 |
| 10 | 2 | | 35 | 4 |
| 11 | 2 | | 36 | 1 |
| 12 | 3 | | 37 | 1 |
| 13 | 4 | | 38 | 4 |
| 14 | 1 | | 39 | 3 |
| 15 | 1 | | 40 | 4 |
| 16 | 2 | | 41 | 5 |
| 17 | 1 | | 42 | 4 |
| 18 | 3 | | 43 | 2 |
| 19 | 4 | | 44 | 4 |
| 20 | 3 | | 45 | 3 |
| 21 | 3 | | 46 | 2 |
| 22 | 2 | | 47 | 4 |
| 23 | 5 | | 48 | 1,2 |
| 24 | 2 | | 49 | 2 |
| 25 | 2 | | 50 | 4 |

Information and Communication Technology(20 E)

Part II A

2016

| Q.No | Model Answer | Marks |
|-------|---|--|
| 1 (a) | (i) When clicked on 'Cover Page' , the image named 'coverPage.jpg' is displayed/opened on a new tab/window . <i>නව පිටුව / කවුන්සල් / කවුන්සල්</i> | 1 |
| | (ii) When clicked on 'Content' the document 'content.html' is displayed/open on the same window/tab (overwriting the content). | 1 |
| | (iii) [When clicked on the image 'figures.jpg'] (the document 'figures.html' is displayed/opened on the same window/tab (overwriting the content on that page).] | 1 1 |
| | Note : Do not consider the case-sensitivity of the names(Content, Cover Page, _coverPage.jpg,content.html,figures.jpg,figures.html) | |
| 1 (b) | External style sheets/External/External CSS Note : Do not give any marks if more than one mechanism is given | 1 |
| 1 (c) | <pre> <style type= "text/css"> h2{ color: red; text-align: center; } p{ font-family:"Courier New"; font-size: 14px; } </style> </pre> <p><i>px can replaced by pt</i></p> | <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p><i>h2? }</i></p> <p><i>අනෙකුත් අන්තර්ගතයක් ලෙසට</i></p> <p><i>px / " "</i></p> <p><i>↓</i></p> <p><i>අනෙකුත් අන්තර්ගතයක් ලෙසට</i></p> <p><i>↓</i></p> <p>Note : Order is important if both values are given together</p> <p><i>attribute @ equalations යුගලය</i></p> <p><i>අනෙකුත් අන්තර්ගතයක් ලෙසට</i></p> <p><i>px can replaced by pt</i></p> |
| | Note: 1) If the type is given the correct type text/css should be given within quotes(double or single). 2) Single quote is also allowed in places where double quotes are used. 3) All CSS properties and values are case sensitive. <i>px can replaced by pt</i> | |

*<style> }
</style> }*

*px
pt*

ආර්ථිකයේ මෙහෙයවීම - ①

~~සියලු පිටපත් කළහොත්~~
 ලියවීමට
~~අනුමැතිය~~

| | | |
|-------|--|------------------------------------|
| 2 (a) | <p>C2C: I sell my <u>camera online/through internet/website</u> to an <u>African buyer</u>.</p> <p>B2C: Paypal like service. paypal නම යනාදිය යටතේ මෙම වෙළඳාම සිදු කළ හැකිය. Paypal.com ✓</p> | 2 1 |
| 2 (b) | <p>To secure the payers sensitive data (<u>security</u>) Guarantee [for the delivery] and [the payment to the seller].</p> | 1 1 1 |
| 2 (c) | <p>Reliability You may not get the item at all not get the item you have ordered get a poor quality item</p> <p>Security Any other person may rob your credit card details.</p> <p>Privacy The buyer may use your credit card number to steel money or expose it/personal details to others</p> <p>Note : <u>Any two answers are acceptable.</u></p> | 1 1 1 1 1 1 |
| 3 (a) | <p>Closed System</p> <p>(1) <u>Inputs (Water) is available within the system</u></p> <p>(2) <u>Outputs (Oxygen and Hydrogen) release to the system.</u></p> | 2 2 2 |
| 3 (b) | <p>(1) Accuracy/Any problem caused by accuracy</p> <p>(2) Efficiency/Any problem caused by efficiency</p> | 1 1 |
| 3 (c) | <p>Compare : Both are I-P-O systems (Example : Both can process data)</p> <p>Contrast : Human brain is more intelligent than an information system Or any other acceptable reason (examples : Natural vs Artificial; accuracy; reliability; emotional.....)</p> <p>Note: There should be an answer for each class.</p> | 1 1 |

duplication is not a answer

| | | |
|-------|---|---|
| 4 (a) | (i) Nothing/no output It has a never-ending(infinite) loop | 1 1 |
| | (ii) <pre> total = 0 i = 1 while (i <= 10): total = total + i i = i + 1 print(total) </pre> <p>Note :</p> <p>The program should be executable and print 55 as the final value.</p> <p style="color: red;">(0, 1 09 3)</p> | 2 1 |
| 4 (b) | <p>Address size = 16 bit</p> <p>Max number of unique addresses possible = 2^{16}</p> <p>Max number of bytes addressable = 2^{16}</p> <p>Max usable size of memory = $2^{16} = 2^6 \times 2^{10}$</p> <p>Note :</p> <p>Correct answer 1 mark</p> <p>Correct computation 4 marks</p> | 4 = 64 KB / answer with byes. any type. |

computation
 2x3
 marks
 0.5.

Information and Communication Technology(20 E)

Part II B

2016

| Q.No | Model Answer | Marks | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------|--|-------|----|----|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--|
| 1 | <p>Truth table</p> <table border="1"> <thead> <tr> <th>K1</th> <th>K2</th> <th>K3</th> <th>L</th> </tr> </thead> <tbody> <tr><td>0</td><td>0</td><td>0</td><td>0</td></tr> <tr><td>0</td><td>0</td><td>1</td><td>0</td></tr> <tr><td>0</td><td>1</td><td>0</td><td>0</td></tr> <tr><td>0</td><td>1</td><td>1</td><td>1</td></tr> <tr><td>1</td><td>0</td><td>0</td><td>0</td></tr> <tr><td>1</td><td>0</td><td>1</td><td>1</td></tr> <tr><td>1</td><td>1</td><td>0</td><td>1</td></tr> <tr><td>1</td><td>1</td><td>1</td><td>1</td></tr> </tbody> </table> <p>Note: In the truth table the symbols K1,K2,K3,L should be used or should be defined.</p> <p>Boolean expression $L = K1'.K2.K3 + K1.K2'.K3 + K1.K2.K3' + K1.K2.K3$</p> <p>Simplified Boolean expression $L = K1.K2 + K2.K3 + K3.K1$</p> <p>Note : Correct rules 2 marks Correct computation 2 marks Correct answer 1 mark</p> <p>Circuit using given gates</p> <p>Note : Connections should be marked by dots or jumpers</p> | K1 | K2 | K3 | L | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | <p>4</p> <p>1</p> <p>2</p> <p>5</p> <p>3</p> |
| K1 | K2 | K3 | L | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0 | 0 | 0 | 0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0 | 0 | 1 | 0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0 | 1 | 0 | 0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0 | 1 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 0 | 0 | 0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 0 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 1 | 0 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 1 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

නමුත්
Symbols නම් කළ, assign කළ නොහැකි
ලකුණු ලැබිය නොහැක.

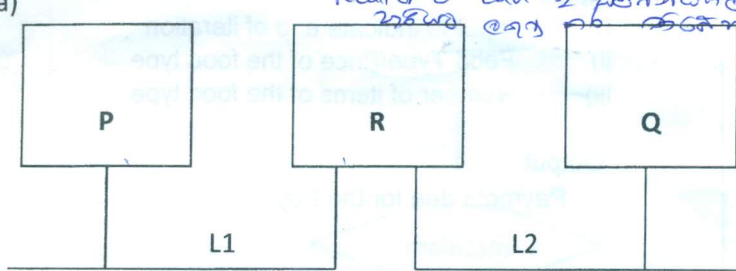
output නොව -1
Entire truth table -4

2 methods -2
Simplification -2
K-map කොටසක්
අනිකුත් ක්‍රමයක් භාවිතා
නොවී ලකුණු -1

rule 2 නම් නොවේ
නම් නම් ලකුණු

symbols කළ
දී අති Diagram
නම් ගුණ gate නම්
බව නිරූපණ Diagram
වන්න ලකුණු -3

L ගැනීමේ
ලකුණු 2.

| | | |
|----------|---|--|
| <p>2</p> | <p>a)</p>  <p style="text-align: center;">Router R Lan 2 ක්ෂණිකවලට - 3 කරුවා අතුරු 26 ක්ෂණිකවලට - 5</p> <p>Note : Router is in both LANs and L1 and L2 are separate LANs – 3 Marks P and Q are in different LANs L1 and L2 – 2 Marks. This must be marked only when the first part is correct.</p> <p>b) Q. IP address indicates the final destination and it does not specify the <u>intermediate routers/gateways</u>.</p> <p>c) R. The frame F2 is originated at the router R and therefore the source MAC address in frame F2 is the MAC address of R. IP packet යන physical layer - frame. frame මත ක්ෂණිකව</p> | <p>5</p> <p>→ 2 → 3</p> <p>→ 2 3</p> |
| <p>3</p> | <p>a) B2E An <u>online</u> service provided by the bank to its employees Note : Final mark should be 0,1 or 3</p> <p>b)</p> <ul style="list-style-type: none"> Manage their personal activities need to be done during work hours without leaving the workplace Get information better and faster, easily <p>c) Yes/No. Note : If the answer is No justification must be given. It is expected to enhance their <u>efficiency</u> and satisfaction as it enhances the balance between the employees' work and personal life. 0,1,2,4 Note : Justification should support Yes/No claim</p> <p>d)</p> <ul style="list-style-type: none"> Content selection and suggestion Content prioritization Alerting content restriction summarize (සාරාංශයක්) | <p>1 2 2 2 1 4</p> <p>→ 4 } 4 yes</p> <p>↑ No කියලා දී ක්ෂණිකව නැහැනම් කිසිම අනුකූලව නැතිවම ලොග් ආකාරයේ System mes.</p> <p>1 1 1</p> |

P → R දෘ චාලන
Direct cable
යාමානව (සිතීම)

විකල්පයක්
සාධකයක් - 1
සහතික/විකල්පයක් - 2
සාධකයක් - 1
විකල්පයක් - 2

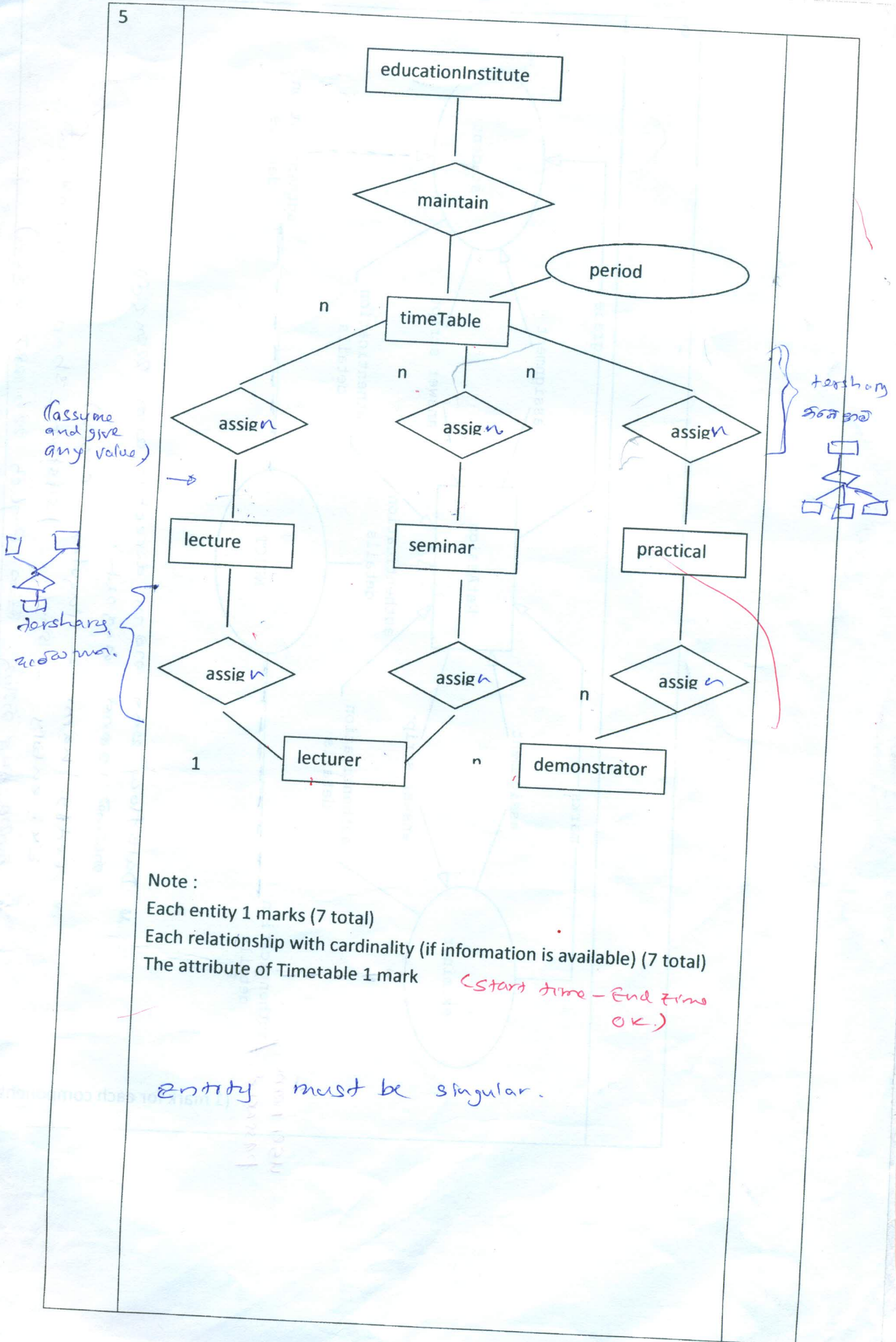
| | | |
|---|--|---|
| 4 | <p>a) Inputs</p> <ul style="list-style-type: none"> i) Input to indicate end of iteration ii) Food Type/Price of the food type iii) Number of items of the food type <p>Output Payment due for the tray.</p> <p>b)</p> <pre> graph TD Start([Start]) --> Init[Initialize array IP with Food Prices price_due = 0, array/List] Init --> ReadFT[/FT = Read Food Type/] ReadFT --> DecFT{FT = 0?} DecFT -- Yes --> PrintPD[/Print price_due/] PrintPD --> Stop([stop]) DecFT -- No --> ReadIQ[/IQ = Read Item Quantity/] ReadIQ --> CalcPD[price_due = price_due + Price_of_the_food_type_from_the_array * IQ] CalcPD --> ReadFT </pre> <p>c)</p> <pre> price_due = 0.0 IP = [10.00,12.00,15.00,10.00,25.00,45.00,50.00,25.00,10.00,12.00] FT = int(input("Enter food type : ")) while FT !=0: IQ = int(input("Enter item Quantity : ")) price_due = price_due + IP[FT-1] * IQ FT = int(input("Enter food type : ")) print(price_due) </pre> <p>Note :</p> <ul style="list-style-type: none"> 1 mark : price due initialization 1 mark : array initialization 1 mark : input food type and Quantity 1 mark : correct loop 1 mark: correct computation | <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> |
|---|--|---|

මගේ වග
සහ වග.

Using List
Dictionary
functions
files

algorithm
program

5



Note :

Each entity 1 marks (7 total)

Each relationship with cardinality (if information is available) (7 total)

The attribute of Timetable 1 mark

(start time - End time OK.)

