20 - Information & Communication Technology

Distribution of marks

Paper I

Time Duration 02 hours

Questions 50

Total Marks 50X2 = 100

Paper II

Time Duration 03 hours

Part A - Structured Questions

04X10 = 40

Part B - Essay Questions

15X04 = 60

Paper II Total marks = 40+60 = 100

Final marks =
$$\frac{Paper I + Paper II}{2}$$
$$= \frac{100 + 100}{2} = 100$$

ශී ලංකා විභාග දෙපාර්තමේන්තුව

ජාතික ඇගයීම් හා ජර්ක්ෂණ යෝවාව

இலங்கைப் பரீட்சைத் திணைக்களம் தேசிய மதிப்பீட்டிற்கும் பரீட்சித்தலுக்குமான சேவை

ர.ടോ.ස.(උ.පෙළ) විභාගය - 2014 க.பொ.த (உயர் தர)ப் பரீட்சை - 2014

Deca coma] 20 Deca] Information & Communication Technology

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

පුශ්ත අංකය ඛා් னா இல.	පිළිතුරු අංකය ඛාන ட இல.	පුශ්න අංකය ඛානා இல.	පිළිතුරු අංකය ඛාන ட இல.	පුශ්ත අංකය ඛා්ෂා ඉහ.	පිළිතුරු අංකය ඛානය இல.	පුශ්න අංකය ඛාිශා இல.	පිළිතුරු අංකය ඛානය இல.	පුශ්න අංකය ඛා්ණා இல.	පිළිතුරු අංකය ඛාන ட இ ல.
01.	. 5	11.	!	21.	4	31.	3	41.	4-
02.	4	12.	4.	22.	3	32.	2	42.	5
03.	4	13.	. 4	23.	2	33.	- <i>L</i>	43.	5
04.	4	14.	2	24.	1	34.	.3	44.	5
05 .	3	15.	4	25.	_1	35.	4	45.	2
06.	22	16.	3	26.	.4	36.	3	46.	2/(5)
07 .	2	17.	2	27.	3	37.	2	47.	4
08.	!	18.	2	28.	1	38.	3	48.	2_
09.	2	19.	5	29.	.4.	39.	3	49.	5
10.	4	20.	2	30.	4	40	4	50	(1)/3/5

විශේෂ උපදෙස් ඛයිපා அறிவுறுத்தல் එක් පිළිතුරකට ඉரு சரியான விடைக்கு 9 (2

2 2 QX

බැගින් 50 புள்ள வீதம்

මුළු ලකුණු $0.2 \times 50 = 100$ மொத்தப் புள்ளிகள்

PART II

Question Number	Expected Answer	Allocation of marks
	Part A : Structured	
1(a)	<dl></dl>	Total 3
	<dd>Central Processing Unit</dd> <dd><</dd>	
	<dd>Read Only Memory</dd>	
	 At least one pair of <dt> and </dt> · 1 mark At least one pair of <dd> and </dd> : 1 mark Complete answer : 1 mark 	
1(b) (i)	Greetings!	
1(b) (ii)	Greetings!	Total 2
	Marks: 1 mark for each Greeting!	
1(c)	Programming Languages Used: or <hn> Programming Languages Used:</hn> N = 2,3 or Programming Languages Used: by/>	Total 1
1 to 1	Programming Languages Used: (Str/) or	
	Programming Languages Used: surrounded by invalid HTML tags or valid tags with incorrect order	
1	Marks:	
	Any of the above: programming languages used: 1 mark No marks for answers without colon (:).	0 /
	C <input type="checkbox"/> Java <input type="checkbox"/>	
	Python <input type="checkbox"/>	
13 - 5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Each line start with a text, input tag and the attribute "checkbox": 1 mark (maximum 3 marks)	Total 4
	complete answer with strict syntax (which displays the given output as appeared in the paper): 1 mark	

2		One's complement of 0001 is 1110 (1 mark) 1110 + 1(1 mark) = 1111 (1 mark; Equal sign is essential)	
	2(a)	or number of bits = 4 (1 mark) Getting 2 ⁴ (1 mark)	Total 3
		or Reverse Order is accepted	
	2(b)	C2C Agree? No (1 mark) Reason: The transaction is between the ABC Company and a consumer or definition of C2C (1 mark)	56
		B2C Agree? YES (1 mark) Reason: The transaction is between the ABC Company and a consumer or definition of B2C(1 mark)	Total 4
	2(c)	B Software Agent (1 mark) A/C Company Web Site/ Consumer (1 mark each)	Total 3
3	3(a)	A. name (1 mark) B. 1 and C: m (1 mark) D: name or grade (1 mark) E. grade or name (1 mark)	Total 4
	3(b)	One-to-many / m:1 / many to one (1 mark) [1:m no marks] One student belongs to one house (any row from the student table) (1 mark) One house can have more than one students (First two rows in the student table) (1 mark)	Total 3
	3(c)(i)	StudentID name grade houseID STU004 Hakeem 11 HS3 The answer similar to the above two rows: 2 marks (NO INFORMATION LOSS) Spelling mistakes/additional spaces/case changes DEDUCT 1 mark	Total 2
	3(c)(ii)	Error Attribute name and houseID (one is enough) appear in both tables. (1 mark)	Total 1

~ ④	4(a)						2^{32} bytes (1 mark) quired = 2^{32} (1 mark)	
		Number of 1	ninimum	bits rec	uired for	r an add	ress = 32 bits	Total 3
		Answer The	erefore <u>v</u>	vidth of	the addre	ss bus.=	= 32 bits. (1 mark)	
	4(b)	NO (1 mar		in exec	ution (no	t iust ar	n alternative name for a	Total 3
		program). (2	mark)	වාත	w Dot	वर्ष व	भूष किंदिर त्यू	
	4(c)	A. Ready (1 B: Running C: Terminat D: Blocked	(1 mark ed (1 ma) ark) /14	n)nur Principale	1 1202	No actual	Total 4
			(: Essay		
-1	1(a)	E A	Motion dete Glass break Blackout de Marm/outp marks)	detector C		l, deduct	1 mark from the total	
			A	В	С	Q	-	
			0	0,	0	0		
		LUM ST	0	0	- 134	0		
			0.	1	0	0		
			0	1	i	1		
			1	0	0	0		
			1	0	1	1		
			1	1	0	0		
-1-			1	1	1	1	Total Articles	
		Each corre	ect row wit	h Q=1 wi	ll get 1 ma	rk. (Max	timum 3 marks)	
			ks should efined syn	be given e			n names for detectors or No marks will be given for	Total 4

Q = ABC+ C(A+B) (According to Senario)

1(b)(i)	Q = \overline{A} .B.C + A. \overline{B} .C + A.B.C (2 mark) if the process is correct ONLY. Q = \overline{C} (B+A) \overline{Q} = \overline{X} \overline{Y} 2 + \overline{X} \overline{Y} 2 + \overline{X} \overline{Y} 2	Total 2
1(b)(ii)	= B.C.(A'+A) + A.B'.C or =B.C.(A'+A) + A.B'.C + A.B.C if A + A = A is given (1 mark)	Total 4
	$= B.C + A.B.C \qquad (A + A = 1)$	
	$= C.(B + A.\overline{B}^{2})$	
	= C.(B+A) (B+A.B = B+A)	
	or B. $(A+C) = B.A+B.C$	
	If C.(B+A) is obtained correctly as the final answer, give 1 mark	
	For two relevant rules depending on the approach: 1 mark each	
1(b)(iii)	A B C	Total 2
	2 or 0 marks [only If three marles collect about II]	
1(c)	Yes. (1 mark) Answer should include the following facts: Break-ins are indicated by alarm triggers. If Alarm is to be triggered, blackout detector (c) must always be active. (2 marks)	Total 3
2(a)	Application	
	Presentation	
	Session	
	Transport	Total 3
	Network	
	Data Link	
	Physical	
	(Either 0 or 3 marks)	

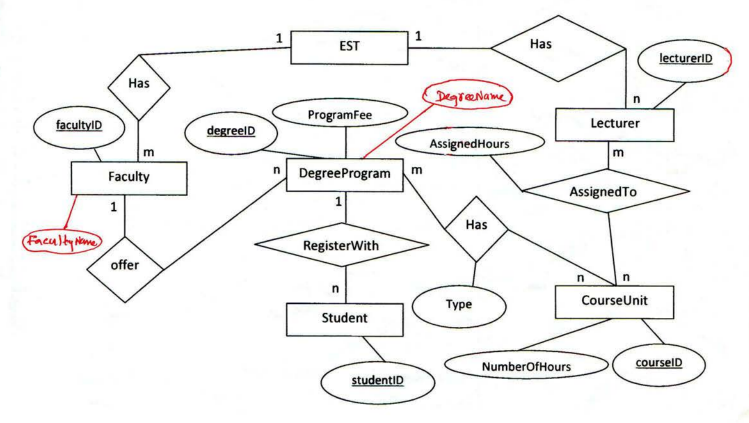
2(b)	1 This is an example for a potential attack (phishing).	
	2. The sender of the email can be easily faked and therefore should not be trusted.	1503
	When the answer is either 1 or 2 above, give 2 marks.	Total 5
	or	
	The attacker can collect the user names and the passwords of the email users (2 marks) who comply with this request and their accounts can be used by the attacker (1 mark) to launch further attacks (2 marks).	
2(c)(i)		
	Device 1 Device 2	
		Total 1
	Device 3	
2(c)(ii)		
	Device 1 Device 2 Hub/Switch/Seyver	Total 1
	Device 3 Device Device 4	
2(c)(iii)		
	B C	Total 1
	D	فورون د ا
2(d)		
	No.(1 mark) Light takes 10 ms =3000Km / 300000Km per Sec * 1000ms	
	(calculation 1 mark) to travel from X to Y Therefore it is impossible to get an RTT less than 20ms (10ms * 2) (2 marks).	Total 4

128	~ 1
10	10
	-(3)
-	

3(a)	The manual process:	
	Consumes significant amount of each employee's working	1877 N
	time. (2 marks)	Total 4
	Delays the salary increments of the employees and make them unhappy (2 marks)	Total 4
3(b)	Agree. (1 mark)	
	To reduce the time taken by the Finance expert (2 marks) to prepare the special report, we can introduce an Artificial intelligence based system to replace/assist the Finance expert. (2 mark)	Total 5
	Suggested Al application is Expert System or Agent System.	
	Software Agent	
3(c)	Yes. (1 mark)	
	The employees have requested the management to expedite this process and give them the increment in-time. So the company has catered to the request by introducing online evaluation process. Therefore, it is a service given by the company to its employees in an online mode. (2 marks) Therefore it is B2E.	Total 3
3(d)	Damage the employee privacy or	Total 3
	Abusing company strategic information by a competitor or Any other negative impact	
4(a)(i)	Print the string "Enter a number" on the screen and Wait till user input. Assign the user input to the variable x. (1mark for all three steps)	1111
	Type of x is string. (1mark)	Total 2
1(a)(ii)	Open a file named "myfile.txt" to read data (by creating a file object)	
	Assign the file (reference to object) to the variable infile.	
	(1 mark for the two steps above)	Total 2
	The infile variable type file (object). (1 marks)	

4(a)(iii)	Split the string "a,b,c" by the character "," and	1
2 8.3 (8)	Assign the output to the variable a.	
	(1 mark for the two steps above)	Total 2
	Type is an array/list (1 mark)	
	only 7%	
		1
		-
4(b)(i)		
	(start)	
	get a Value for n	
	T data to a	
	<u> </u>	
	fact = n	Total 5
		L. P
	false South	
	n > 1 Print fact end	
	True	
	n = n-1	
	Y	
	fact = fact × n	
	1865 - 1865 - 11	
	Martch any flow charts	

	Start and End (1 mark) Correct decision making symbol (1 mark) with the correct Correct output (1 mark) For the correct logic (2 marks) Variation: the given number can be kept in a variable. Note: Any variations contact Controllers.	
1(b)(ii)	<pre>def fact(): n = int(input("Enter a number ")) fact = n while (n > 1)</pre>	
	n = n-1 fact = fact * n print(fact)	Total 4
	Correct function definition: 1 mark Correct repetition: 1 mark Correct output: 1 mark Correct implementation of the flowchart: 1 mark	
5	Refer ER diagram. Each entity with its primary key – 1 mark (5 marks) Each relationship with correct cardinality and attributes– 1 mark (6 marks)	
	Each attribute except primary key—1 mark (4 marks) Entities and primary keys: Faculty — facultyID Lecturer — lecturerID DegreeProgram — degreeID	Total 15
	DegreeProgram – degreeID CourseUnit – courseID Student -studentID Different names are allowed if the correct scenario can be obtained from the ER	



4 attributes should be:

DegreeName

FacultyName

ProgramFee

NumberOfHours

OR

Any other relevant attributes with assumptions (StudentName, Address, LectureName, DOB, ContactNo, ...)

6(a)	Requirement I	
• •	A student shall be able to borrow a book or	
	The library Assistants shall be able to lend a book	
	Shall be able to facilitate lending a book (without actor)	
	Requirement 2:	
	A student shall be able to return a borrowed book or	Total 6
	The library assistants shall be able to accept returned books.	
	Shall be able to facilitate book returns (without activ)	
	Requirement 3:	
	The library assistants shall / should be able to answer student queries.	
	(IEEE standard – 2 marks each)	
	(Missing actor deduct 1 mark)	
6(b)	Efficiency (1 mark)	
	Reason: heavy work load or any other reason from the scenario which negatively	
	affects on the efficiency (1 mark).	Total 4
	Accuracy(1 mark)	
	Reason: Mistakes or any other reason from the scenario which negatively affects	
	on the accuracy (1 mark).	
6(c)	Computerized solutions: for functional requirement	
	Use of Bar code readers, RFID, e-books, on-line services, on-line FAQs, etc.	
	(1 mark each up to 2 marks)	Total 5
	Non computer based solutions:	
	Increase the number of counters and library assistants,	
	Any other acceptable solution without using electronic devices.	100
	(3 marks)	
	Radio Frequency Identification Device (- RFID	

Kosala Rajapaksha

www.itpanthiya.com