Model Examination Paper for G.C.E. (O/L) – New Syllabus – November 2016

Conducted by Zonal Education Office, Jaffna

Information & Communication Technology (ICT) - I

Time: 3 hours

Answer all the questions

1. EDVAC computer was	designed by		
(1) Ada Lovelace	(2) Charles Babbage	(3) John Von Neumann	(4) Blaise Pascal
B – Last four digits of a Which of the following is (1) Statement A is data an	ks obtained by 25 students telephone number correct? d statement B is information and statement B is data		ass
3. Which of the following	is not the component of a G	Central Processing Unit?	
(1) Main memory	(2) L1 cache memory	(3) Register	(4) Arithmetic Logic Unit
4. Which of the following	has the fastest data access?	SU n	
_	apact Disc	(3) Main memory	(4) Floppy disk
5. Which of the following	statement is correct about	the logic gate given below?	
(1) If P = 0, Q = 0, the (2) If P = 0, Q = 1, the (3) If P = 1, Q = 0, the (4) If P = 1, Q = 1, the	value of R is 1. value of R is 1. Q -		R
6. What would be the logic	c of the output in the given	logic gate below?	
(1) AND	(2) OR	(3) NOR	(4) NOT
7. If the character 'A' is represented?	epresented as '1000001' in	ASCII encoding system, w	hat will the character 'D' be
(1) 1000001	(2) 1000100	(3) 1000010	(4) 1000111
8. Which of the following	is a valid BCD (Binary Co	ded Decimal) code?	
(1) 1010 ₂	(2) 1100 ₂	(3) 1000 ₂	(4) 1111 ₂
9. Decimal equivalent of b	oinary 10101 is. (2) 28	(3) 19	(4) 45

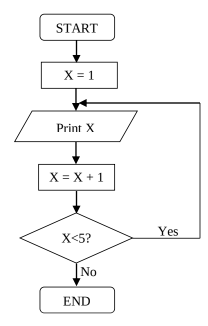
10. The binary equivalent	of hexadecimal number A	3 ₁₆ is.	
$(1)\ 11101010_2$	$(2)\ 11001100_2$	$(3) 10101000_2$	(4) 10100110 ₂
11. Consider the followin A – Managing software C – Memory managem Which of the above is/a	ent	g systems. B – Managing hardware o	configuration
(1) A only	(2) B only	(3) A, C only	(4) A,B,C all
12. Which of the following effect again into anot	=	processing software can be	e used to apply the formatted text
(1)	(2)	(3)	(4)
	1 2 3	100	
13. Consider the expression	on (a+b) ⁿ created in a word	l processing software. Whi	ch of the following feature
should be used to typ (1) Subscript	e the character n? (2) Superscript	(3) Hightlight	(4) Font face
14. Consider the followin A - =SUM(A1,A4) Which of the above is/are	B - =S	UM(A1:A4)	C - +SUM(A1:A4,A5)
(1) A only	(2) B only	(3) A, C only	(4) A,B,C all
15. In a spreadsheet packar correct form for it?(1) =Rank (A\$1:A\$5)16. The cell C1 contains to		ll range is to be calculated. (3) = Rank (A1, A\$1:A\$5	_
A B C	9110		
1 2 3 5 2 1 4 3			
If the formula entered in (1) 6	cell C1 is copied to cell C2, (2) 5	what will be displayed in (3) 4	cell C2? (4) 10
-		• •	resentation she wants to draw the current slide. Which key should
(1) G	(2) F1	(3) F5	(4) W
18. " background, effects,	view is used to control to	he look of entire presentati	on including colours, text,
(1) Normal	(2) Slide sorter	(3) Slide master	(4) Slide design
19. Slide view used to see (1) Normal view	e thumbnails of all the slide (2) Slide sorter view	s to easily rearrange them i (3) Slide master view	n an electronic presentation is. (4) Slide view design

Consider the following database table to answer questions 20, 21 and 22. The table contains data about items in a shop.

ItemID	ItemName	Quantity	UnitPrice
I001	Pencil	200	10.00
1002	Pen	350	20.00
I003	Eraser	100	10.00

	I003	Eraser	100	10.00			
20. Which of the	e followin	ng fields is most s (2) ItemName	uitable as	the primary key? (3) Quantity		(4) UnitPrice	
	records ar	e there in the tabl	e?				
(1) 4		(2) 3		(3) 12		(4) 1	
22. What is the	most suita	able data type for	'Ouantity	· '?			
(1) Text		(2) Boolean		(3) Number		(4) Currency	
22 Canaidan th	a fallowin	a stages about Cr	otam Dav	alammant Life Cyc	da (CDI	C	
	e ioilowin	g stages about Sy		elopment Life Cyc	ie (SDL	L).	
A – Coding C – System	opolycia		-	stem testing stem maintenance			
•	•	ne above stages is	•	stem maintenance			
(1) A,B,C,D	oruer or tr	(2) A,C,D,B	•	(3) B,A,D,C		(4) C,A,B,D	
(1) A,D,C,D		(2) A,C,D,D		(3) D,A,D,C		(+) C,A,B,D	
24. Which of th	e followin	g may be conside	ered as the	e system deployme	nt techr	niques in System Developm	ent
Life Cycle (The state of the s			T	
A – Direct							
B – Parallel							
C – Gatheri	ng data						
D – Pilot	C						
(1) A,B only		(2) B,C only		(3) A,C only		(4) A,B,D only	
25 Com 11 m 41	. C. 11.	The.					
25. Consider th		-		. 41.			
_		are examples for	_				
		e examples for u	_			• ,•	
			ly used to	r a longer distance	commu	inication	
Which of the	above 1s/a			(2) G 1		(4) A G 1	
(1) A only		(2) B only		(3) C only		(4) A, C only	
26. Which of th	ne followin	gs is the correct	precedenc	e of operators of 2	- 4*1 +	5/2 in the evaluation?	
(1) -, *, +, /		(2) /, *,-, +	•	(3) +, -, *, /		(4) *, / , -, +	
27. What is the	result of t	he following Pseu	ıdo code?				
A=2							
WHILE A	< 8						
A=A+							
END WHI							
PRINT A							
(1) 2		(2) 4		(3) 6		(4) 8	
\-/ -		\ - / ·		(*) *			

28. Consider the following flowchart.



What are the control structures used in this flowchart?

(1) Sequence only

- (2) Selection only
- (3) Sequence and selection only
- (4) Sequence, selection and iteration all
- **29.** Which of following is a valid Pascal programming identifier?
- (1) if
- (2) a-b
- $(3) a_b$
- (4) #a

30. Which of the followings is/are the activities of a typical web content management system (CMS)?

- A Creating web pages.
 - B Managing the contents of a web site.
 - C Creating a new Internet connection.
- (1) A only
- (2) B only
- (3) A,B only
- (4) A,B,C all

31. Which of the following HTML tag is used to display an image on a web page?

- (1) h1
- (2) br
- (3) img
- (4) hr

32. Consider the following HTML code segment.

- Java
- Pascal
- Python

How would be rendered the above mentioned HTML Code on the web browser?

(1)

(2)

(3)

(4)

- 1. Java
- i. Java
- a. Java
- A. Java

- 2. Pascal
- ii. Pascal
- b. Pascal
- B. Pascal

- 3. Python
- iii. Python
- c. Python
- C. Python

	wing URL (Uniform Resour	ce Locator).	
http://www.g			
Where, lk represent		(O) W. 1	(A.T. 1 11 :
(1) Service	(2) Protocol	(3) Web page	(4) Top-level domain
34. Consider the follow	wing two figures created in a	a typical graphics editing so	ftware.
Figure 1	Figure 2		
Which of the following	g tool may be used to create	figure 2 drawn from figure	1?
(1) Text tool	(2) Paint bucket tool	(3) Sub selection tool	(4) Selection tool
A – Every compute B – World Wide W	wing statements regarding the r in the Internet should have be is an interlinked hyperte world Wide Web are the stare correct?	e a unique address called IP xt documents accessed via t	address
(1) A only	(2) B only	(3) C only	(4) A,B only
A – Video editingB – AnimationC – Echoing	wing can be the features of a	The General S	
(1) A only	(2) B only	(3) C only	(4) A, C only
37. "(1) Plagiarism	is the act of stealing an (2) Piracy	other's creative work and d (3) Privacy	isplaying it as one's own". (4) Copyright
	• \-	-	nters, and which collects small
•	tion about users without their	•	40.0
(1) Virus	(2) Worms	(3) Trojan	(4) Spyware
39. Arun plans to prote security system ma	_	m unauthorized persons. Wh	ich of the following physical
(1) Data backup	(2) Password	(3) Encryption	(4) Locking of computer room
A - It may be a har $B - It$ may be a sof			(4) A,B,C all
•	· / · · · ·	`	· / /

Model Examination Paper for G.C.E. (O/L) – New Syllabus – November 2016

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Information & Communication Technology (ICT) - II

Answer five questions only, including first question and four other questions

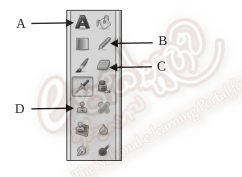
1.

- (i) Convert the decimal number 108₁₀ into hexadecimal equivalent. Show your method.
- (ii) Write down two examples for computer network topology.
- (iii) Consider the following incomplete sentences.

Fill the blanks in using the items listed below.

[hr, img, a, br, p, h1, font, h6]

(iv) The following is a tool box extracted from a typical image editing software. Write down the labels marked by A,B,C and D and briefly explain them.



(v) Consider the following table.

Column 1	Column 2
A	The web content management system
В	IP address
С	Translates URL into corresponding IP address
D	e-mail client software

Select appropriate words form the list given below to write for column 1 according to the contents given in column 2.

[123.5.4.10, ict@gmail.com, Joomla, myway.html, Mozilla thunderbird, DNS server]

- (vi) Write down whether the following sentences is true or false.
 - (a) Cache memory is a volatile memory.
 - (b) The contents of the main memory is directly accessible by CPU.
 - (c) Online purchasing is always guaranteed for money security.
 - (d) In computer programming, variables are used to store data.

(vii) The following incomplete Pseudo code is written to display first ten triangular numbers (1,3,6,10,......,55).

End

Fill in the blanks for the labels A,B,C and D.

- (viii) Write down two advantages of e-channelling system in which a patient could benefit from it.
- (ix) Write down two advantages of an e-mail system comparing with traditional postal system.
- (x) An electronic automatic door fixed in a building works with the help of two sensors. Door is opened automatically when persons, from inside or outside, come nearest to that door. The illustration is given below.



The door logic works as follows. Inside sensor (I) and Outside sensor (O)

Boolean values:

Sensing persons = '1' and Not sensing persons = '0'

Door open = '1' and Door closed = '0' (X)

- (a) Construct truth table
- (b) What is the single logic gate for this logic?
- **2.** The following spreadsheet segment shows the analysis of students sat for G.C.E. (O/L) and G.C.E. (A/L) for five years (Source: http://www.statistics.gov.lk).

4	A	В	С	D	Е	F	G	Н
1								
2	G.C	C.E (O/L) a	nd G.C.E	(A/L) Exai	nination - A	Analysis		
3								
4		2011	2012	2013	2014	2015	Total	Maximum
5	School Candidates sat for the GCE(O/L)	348,143	352,475	287,040	277,414	290,929		
6	Private Candidates Sat for the GCE(O/L)	95,155	98,564	21,014	21,135	23,706		
7	All Candidates Sat for the GCE(O/L)	443,298	451,039	308,054	298,549	314,635		
8	School Candidates sat for the GCE(A/L)	203,928	196,954	209,906	207,304	210,340		
9	Prrivate Candidates sat for the GCE(A/L)	35,847	36,680	31,723	40,072	44,851		
10	All Candidates Sat for the GCE(A/L)	239,775	233,634	241,629	247,376	255,191		
11								
12								

Use the above spreadsheet segment to answer the following questions:

- (i) Write down the **formula with a single function** that has to be entered in cell G5 to display the total number of school candidate sat for GCE (OL) from the year 2011 to 2015.
- (ii) Write down the **formula with a single function** that has to be entered in cell H5 to display the maximum number of school candidate sat for GCE (OL) in the range of year 2011 to 2015.
- (iii) Using cell references F7 and F10, write down the formula, without using function, to calculate difference between total number of candidates sat for GCE (OL) and GCE (AL) examination in the year 2015.
- (iv) Write down two charts that are used to compare total number of candidates sat for GCE (OL) and GCE (AL) from the year 2011 to 2015.
- **3.** Consider the following two data tables in a relational database. These are extracted from a school management system in a school and Student table contains students' details and House table contains House details.

Student

AdmissionNumberStudentNameHouseIDS01SahanaH01S02SampaviH02S03VijithH01S04JanakanH03

House

HouseID	HouseName
H01	Yellow
H02	Green
H03	White
H04	Red

A student belongs to a house and a house may have more than one students.

- (i) What is primary key? Give example for primary key with corresponding table name.
- (ii) What is foreign key? Give example for foreign key with corresponding table name.
- (iii) By referring the table 'Student' or in other ways, write down what type of relationship used between tables.
- (iv) Write down suitable data types for the fields of 'Student' table.

4.

- (i) Aruna is a software engineer. His working hours is 9.00 am to 9.00 pm weekdays. He continuously sits on chair and works. Write down three possible health related problems faced by Aruna.
- (ii) Write down three precautionary actions that Arunal may follow to reduce these health related problems.
- (iii) What is Telemedicine?
- (iv) Write down limitations of Telemedicine.

5.

- (i) Write down the stages of the System Development Life Cycle (SDLC) for the following activities.
 - (a) Writing computer programs.
 - (b) Modifying the newly developed and deployed system.
 - (c) Checking programs written whether they are fit for user.
 - (d) Gathering data related to the existing system.
 - (e) Preparing user interfaces.
 - (f) Studying about the current system.
- (ii) Write down two feasibility studies that should be concerned when developing a software.
- (iii) Write down any two testing methods to check the newly developed software.
- (iv) Consider the following URL.

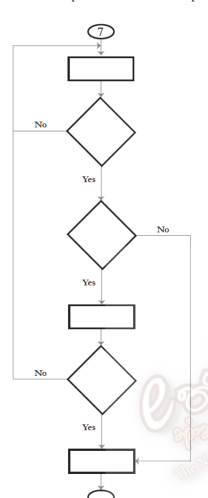
http://www.ugc.ac.lk/2015/admissions/file1.pdf

Write down domain name, protocol and service.

6.

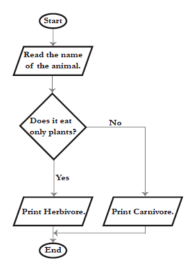
(i) The following empty flowchart gives the steps to be followed while seeking admission to new school. The phrases to be filled in the boxes are also given. Complete the flowchart by filling in the number of the corresponding phrase, inside each box.

For example: the number corresponding to the first box in the flowchart is 7.



- 1. Search for a school
- Prepare for the admission test and write the test.
- 3. Did you pass the exam?
- Submit necessary documents and get admission.
- 5. End
- 6. Are seats available?
- 7. Start
- 8. Is there an admission test?

(ii) The following flowchart classifies animals as herbivore or carnivore. Write down the corresponding Pseudo code for the flowchart given.



7.

- (i) Fill in the blanks using the list given below.
 - (a)is an e-commerce model.
 - (b) A collection of web pages is called.....
 - (c) is a numerical based computer identifier.
 - (d)is a web authoring tool.
 - (e) A website which is maintained without any change over a period of time, is called
 - (f)is a sound editing tool.

[e-mail address, B2C, Kompozer, Static website, Audacity, Domain name, Website, IP address]

(ii) Consider the following web page and its HTML coding. Fill in the blanks using the following list given. [ul, h6, a, title, hr, h1, ol, br, caption, img, src]

<html>



Linux Distributions

- Redhat
- Debian
- Fedora



Richard Stallman founded FOSS initiative and in 1991, Linus Trovalds from University of Helsinki, Pinland, created Linux operating system GNU project was merged with Linux later.

Comparisons

Proprietary Software	Open Software		
Expensive	Cost effective		
Restricted	Freedom		

For more lessons: http://www.tux.net/lessons/1.pdf

```
<head>
> Web Page for Linux 1 >
</head>
<body>
2 > Linux Distributions < 2 >
     Redhat 
     Debian 
     Fedora 
4 src="tux.jpg" alt="tux" width="200"
height="200"> 
Richard Stallman founded FOSS initiative and in 1991,
created Linux operating system GNU project was merged
<hr>>
with Linux later. <br>
6 >  <b> Comparisons </b>  < 6
 Proprietary Software 
 Open Software 
Expensive 
  Cost effective 
 Restricted 
  Freedom 
For more lessons: < 7 href
="http://www.tux.net/lessons/1.pdf">
http://www.tux.net/lessons/1.pdf < 7
</body>
</html>
```