

## Information G.C.E. (A/L) Examination November 2018 in Information &

# Conducted by Field Work Center (FWC), Thondaimanaru, ICT

In Collaboration with the Northern Provincial Education Department

தொழினுட்பம் **Irத்கவல் தொடர்பாபல் தொழினுட்பவியல் (IGT)**பாடல் தொழினுட்பம்

தகவல் தொடர்பாடல் தொழினுட்பவியல்	I
Information & Communication Technology	Ι

Two hours

Gr. 13 (2019)



#### **Instructions:**

- ❖ Answer all questions
- Write down your index number on the space provided.
- ❖ In each of the questions 1 to 40, pick one of the alternatives (1),(2),(3),(4),(5) which is correct or most appropriate. Mark a cross (X) on the number corresponding to your choice in the answer sheet provided.

	❖ No use of calculators.		
1	. Binary equivalent of 26 <sub>10</sub> is. (1) 011001 <sub>2</sub> (2) 011010 <sub>2</sub>	(3) 010101 <sub>2</sub> (4) 0102	(5) 0100100 <sub>2</sub>
2			oprocessor
3	Which one is most appropriate to fill (1) John Von Neumann (4) Maurice Wilkes	in the blank? (2) Ada Lovelace (5) Charles Babbage	(3) Blaise Pascal
4	I. In data communication, DSL stands (1) Digital Subscriber Line (4) Dual Subscriber Line	for.  (2) Digital Super Line  (5) Dual Super Line	(3) Digital Sub Line

- **5.** The unit in which the instructions fetching into the central processing unit are decoding is called.
  - (1) Program counter (PC)
- (2) Arithmetic logic unit
- (3) control unit

(4) Register

(5) Main memory

- **6.**  $F2B_{16} =$ 
  - $(1) 4753_8$
- $(2)7435_8$
- $(3) 7345_8$
- (4) 7453<sub>8</sub>
- (5) 35478
- 7. The simplified form of Boolean function  $f(a,b) = \overline{a}(a+b) + (a+b)(a+\overline{b})$  is.
  - (1) a
- (2) b

- (3) ab
- (4) a + b
- (5) 1

8 Which one is the	e valid IPV4 address	?		
(1) 124.256.2.1	(2) 126.1.2.257		(4) 15.3.2.4.1	(5) 192.168.5.4
(1) 124.230.2.1	(2) 120.1.2.23	(3) 10.4.0	(4) 13.3.2.4.1	(3) 192.106.3.4
O T				
9. Two's complem		(2) 10111	210 (4) 11011011	(7) 00000110
$(1)\ 00010011_2$	$(2)\ 11101100_2$	(3) 101110	$010_2$ (4) $11011011_2$	$(5)\ 00000110_2$
1 * *	proves efficiency of	pure ALOHA is.		
(1) Upper ALOI	·ΙΑ			
(2) Lower ALOI	HA			
(3) Higher ALO	HA			
(4) Slotted ALO	HA			
(5) Improved AI	LOHA			
				.1 V
11. Consider the fo	ollowing statements a	bout proxy server.		
	Internet connection		puters	
_			resses into the public l	P address
	P addresses for comp		A V	<b>X</b>
1	ove is/are correct?	,41015	A)	•
	(2) C only	(3) A,C only	(4) A,B only	(5) A,B,C all
(1) A only	(2) Comy	(3) A,C only	(4) A,b only	(3) A,D,C all
12 Canalian de C	. 11	1	$\Omega'$	
	ollowing statements a			
	and resolving memor	y requiring by proce	sses	
1	priority for processes		Y	
C – handling fil				
Which of the at	ove is /are the functi	on(s) of process ma	nagement in an operat	ing system?
(1) A only	(2) B only	(3) A,B only	(4) A,C only	(5) A,B,C all
<b>13.</b> Consider the f	ollowings about stati	c random access me	mory (SRAM).	
A –It is used as	a technology for cac	he memory		
B – It has lesse:	r speed than random	access memory (DR	AM)	
	is higher than DRAM			
1	ove is/are correct?	2,		
(1) A only	(2) B only	(3) C only	(4) A,B only	(5) A B C all
(1) 11 only	(2) B only	( <i>5)</i> C only	(+) 11,D omy	(3) 11,0,0 an
14 In a relational	datahaga which of th	a fallayying is aarra	ct about primary key?	
		-	t about primary key?	
	s in a database should			
	have more than one p		0.01.1.1.1.1.1	
1 ' 1	ey could be created by	•		
	ey should be always i		able	
(5) primary key	is called an alternate	key		
	lue of 7%3 in Pythor			
(1) 3	(2) 7	(3) 2	(4) 10	(5) 1

<b>16.</b> In P	ytho	on p	rogramı	ning, v	which of	the fo	llow	ving is n	ot an a	rithmet	tic operator?	,
(1)	•	•		(2)/		(3)			(4) >		(5) **	
<b>17.</b> In d	ligita	al ele	ectronic	s, whic	h of the	follov	ving	g is a tru	th table	for ha	lf-adder?	
(1)	A	В	Carry	Sum	(2)	A	В	Carry	Sum	(3)	A B C	Carry Sum
	0	0	0	1	-	0	0	1	0		0 0	1 0
	0	1	1	0		0	1	0	1		0 1	0 0
	1	0	0	1		1	0	1	0		1 0	0 1
	1	1	1	0		1	1	0	1		1 1	0 1
(4)					(5)							.1 V
	A	В	Carry	Sum		A	В	Carry	Sum			
	0	0	0	1		0	0	0	0			6.
	0	1	0	0		0	1	0	1		1	-
	1	0	1	0		1	0	0	1		My	•
	1	1	0	1		1	1	1	0			
A - B - 1 C - 1 Whi (1) A M (1) 19 20. Wh (1) 0. 21. Wh	Pyth Prog Prog prog ch o a on ong ong 2255	non i i gram gram gram f the ly the 10.25	s a third s writte transla ming la e above (2 following),3 (2 of the following) (5) (2 e following)	d gener n in fir tors are nguage stateme 2) B or ng IP a 2) 34.2. ollowin 2) 0.255	e necessars in coment(s) is/only ddresses 6.5 g is a va 5.255.0 thon pro-	mpute ation carry to inputer (are true), what (3) lid sul (3) ogram (2)	r procomplete entry the complete	cogrammer puter land executed conly class C I 5.5.5.5 cmask?	ing language the pro	guage are als ograms  (4) A, ess?  (4) 130  (4) 0.0	o called made written in hose conly 0.1.6.57 0.0.255	chine code igh level computer  (5) A,B,C all  (5) 224.5.4.1  (5) 0.255.255.255
•		Ì	Enter a		r:") a	-		nt("Ento		·		
(1) a_		oi th		oing is	a valid i	(3) a		n Pytho:		ammın [4] _a_l	_	(5) for

[see page no 4

**23.** Consider the Python statement print (4\*2+8/2-1+3\*\*2).

Which one is the precedence of operators in the following table from left to right in the evaluation?

(1)	*	/	**	+	-	+
(2)	**	/	*	+	+	ı
(3)	**	*	/	+	-	+
(4)	+	-	+	/	*	**
(5)	-	+	+	*	**	/

**24.** The system which is used to book railway tickets is best called.

- (1) Management information system
- (2) Transaction processing system
- (3) Decision support system
- (4) Expert system
- (5) Executive information system

25. "..... is a data structure keeping by an operating system for each processes".

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

- (1) Context switching system
- (2) Process control block (PCB)
- (3) Scheduler
- (4) Swapping
- (5) Paging

26. The changes doing in software time to time after it was deployed is called ......

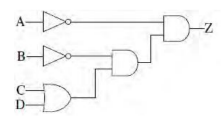
- (1) System analysis
- (2) System design
- (3) System development

- (4) System maintenance
- (5) Feasibility study

27. Which of the following is a function of SMTP (Simple Mail Transfer Protocol)?

- (1) monitoring network devices in the Internet
- (2) helping users to retrieve e-mail messages from mail server
- (3) sending e-mail messages to the mail server
- (4) transferring files from one computer to another in the Internet
- (5) routing data packets in the Internet

**28.** What is the output Z of the following logic circuit?



(1) 
$$AB(C+D)$$

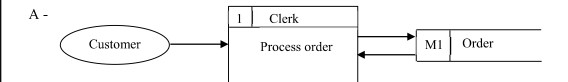
$$(3) (\overline{A+B})(C+D) \qquad (4) \,\overline{AB}(C+D) \qquad (5) \,\overline{AB}(\overline{C}+D)$$

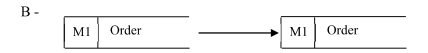
$$(4) \, \bar{A}B(C+D)$$

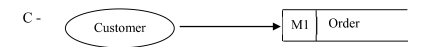
(5) 
$$\bar{A}\bar{B}(\bar{C}+D)$$

	layer of the	OSI network model	consists of MAC	and LLC sub	lavers Which
	g is the most appropria			and LLC sub	layers. Willer
		(3) Network	(4) Data	link (5)	\nnlication
(1) Physical	(2) Transport	(3) Network	(4) Data	IIIIK (3) F	Application
<b>30</b> . Which of the fo	llowing relation is in the	hird normal form (3)	NF)?		
	mpID,EmpName,Proj		<b>\1</b> /.		
. , .	ID,ProjName,EmpId,E				
, , , , ,		empiname)			
` '	(ID,StudentName)		. T		
` '	MemberID, BookNam		· · · · · · · · · · · · · · · · · · ·		
(5) Supplier (Su	pplierID, SupplierNam	ne, ProductID, Produ	ctName)		27
<b>31.</b> Which of the fo	llowing is correct abou	ut L1 cache memory	?	^	
(1) It is always s	ituated on RAM			4	V.
(2) It is always s	ituated on CPU				
•	between register and R	RAM			
(4) It is always s	=				
•	d by using DRAM tech	nnology	_^		
1	, .			>	
<b>32.</b> Which of the fo	llowing is a major wea	akness of waterfall m	odel in system d	levelopment?	
(1) resource man	nagement is complex				
(2) very useful for	or changing user requi	rements			
•	ry short-term software				
(3) useful for ver	ry short-term software r user requirements are	development			
<ul><li>(3) useful for ver</li><li>(4) defining prio</li></ul>	r user requirements are	development e necessary			
<ul><li>(3) useful for ver</li><li>(4) defining prio</li></ul>		development e necessary			
<ul><li>(3) useful for ver</li><li>(4) defining prio</li><li>(5) useful for rap</li></ul>	r user requirements aro oid software developm	development e necessary ent	ned by 32-bits m	emory bus of pr	rocessor?
<ul><li>(3) useful for ver</li><li>(4) defining prio</li><li>(5) useful for rap</li><li>33. What is the max</li></ul>	r user requirements are old software developm simum usable size of n	development e necessary ent		-	
<ul><li>(3) useful for ver</li><li>(4) defining prio</li><li>(5) useful for rap</li></ul>	r user requirements aro oid software developm	development e necessary ent nemory that is obtain		emory bus of pr 4GB	ocessor? (5) 64KB
<ul><li>(3) useful for ver</li><li>(4) defining prio</li><li>(5) useful for rap</li><li>33. What is the max</li></ul>	r user requirements are bid software developm simum usable size of n (2) 2GB	development e necessary ent nemory that is obtain		-	
(3) useful for ver (4) defining prio (5) useful for rap 33. What is the max (1) 2KB	r user requirements are bid software developm simum usable size of n (2) 2GB	development e necessary ent nemory that is obtain		-	
(3) useful for ver (4) defining prio (5) useful for rap 33. What is the max (1) 2KB 34. Consider the following	r user requirements are bid software developm stimum usable size of n (2) 2GB llowing data table.  EmpName	development e necessary ent nemory that is obtain (3) 32GB	(4)  DateOfBirth	4GB  BasicSalary	(5) 64KB
(3) useful for ver (4) defining prio (5) useful for rap  33. What is the max (1) 2KB  34. Consider the foll  EmpID  E001	r user requirements are oid software developm simum usable size of n (2) 2GB llowing data table.  EmpName R.Kanapalan	development e necessary ent  nemory that is obtain (3) 32GB  Address  Jaffna	(4)  DateOfBirth  2/3/1974	BasicSalary 80000.00	(5) 64KB
(3) useful for ver (4) defining prio (5) useful for rap  33. What is the max (1) 2KB  34. Consider the fol  EmpID  E001  E002	r user requirements are pid software development imum usable size of m (2) 2GB clowing data table.  EmpName R.Kanapalan G.C.A.Perera	development e necessary ent  nemory that is obtain (3) 32GB  Address  Jaffna Galle	(4)  DateOfBirth  2/3/1974  4/3/1975	### BasicSalary 80000.00 75000.00	(5) 64KB
(3) useful for ver (4) defining prio (5) useful for rap  33. What is the max (1) 2KB  34. Consider the foll  EmpID  E001	r user requirements are oid software developm simum usable size of n (2) 2GB llowing data table.  EmpName R.Kanapalan	development e necessary ent  nemory that is obtain (3) 32GB  Address  Jaffna	(4)  DateOfBirth  2/3/1974	BasicSalary 80000.00	(5) 64KB
(3) useful for ver (4) defining prio (5) useful for rap  33. What is the max (1) 2KB  34. Consider the fol  EmpID  E001  E002  E003	r user requirements are oid software developments imum usable size of n (2) 2GB clowing data table.  EmpName R.Kanapalan G.C.A.Perera M.A.M.Hakeem	development e necessary ent  nemory that is obtain (3) 32GB  Address Jaffna Galle Kandy	(4)  DateOfBirth  2/3/1974  4/3/1975	### BasicSalary 80000.00 75000.00	(5) 64KB
(3) useful for ver (4) defining prio (5) useful for rap  33. What is the max (1) 2KB  34. Consider the fol  EmpID  E001  E002  E003  The degree and	r user requirements are bid software development in the control of	development e necessary ent  nemory that is obtain (3) 32GB  Address Jaffna Galle Kandy  le are respectively.	(4)  DateOfBirth  2/3/1974  4/3/1975  7/5/1971	### BasicSalary 80000.00 75000.00	(5) 64KB
(3) useful for ver (4) defining prio (5) useful for rap  33. What is the max (1) 2KB  34. Consider the fol  EmpID  E001  E002  E003	r user requirements are oid software developments imum usable size of n (2) 2GB clowing data table.  EmpName R.Kanapalan G.C.A.Perera M.A.M.Hakeem	development e necessary ent  nemory that is obtain (3) 32GB  Address Jaffna Galle Kandy	(4)  DateOfBirth  2/3/1974  4/3/1975	### BasicSalary 80000.00 75000.00	(5) 64KB
(3) useful for ver (4) defining prio (5) useful for rap  33. What is the max (1) 2KB  34. Consider the fol  EmpID  E001  E002  E003  The degree and (1) 5,4	r user requirements are bid software development in the control of	development e necessary ent  nemory that is obtain (3) 32GB  Address Jaffna Galle Kandy  le are respectively.	(4)  DateOfBirth  2/3/1974  4/3/1975  7/5/1971	### BasicSalary 80000.00 75000.00	(5) 64KB
(3) useful for ver (4) defining prio (5) useful for rap  33. What is the max (1) 2KB  34. Consider the fold  EmpID  E001  E002  E003  The degree and (1) 5,4  35. BC <sub>16</sub> + 76 <sub>8</sub> =	r user requirements are oid software development in the content of	development e necessary ent  nemory that is obtain (3) 32GB  Address Jaffna Galle Kandy  le are respectively. (3) 25,20	(4)  DateOfBirth  2/3/1974  4/3/1975  7/5/1971  (4) 3,5	### AGB    BasicSalary	(5) 64KB
(3) useful for ver (4) defining prio (5) useful for rap  33. What is the max (1) 2KB  34. Consider the fol  EmpID  E001  E002  E003  The degree and (1) 5,4	r user requirements are bid software development in the control of	development e necessary ent  nemory that is obtain (3) 32GB  Address Jaffna Galle Kandy  le are respectively.	(4)  DateOfBirth  2/3/1974  4/3/1975  7/5/1971	### AGB    BasicSalary	(5) 64KB
(3) useful for ver (4) defining prio (5) useful for rap  33. What is the max (1) 2KB  34. Consider the fol  EmpID  E001  E002  E003  The degree and (1) 5,4  35. BC <sub>16</sub> + 76 <sub>8</sub> = (1) 327 <sub>8</sub>	r user requirements are oid software development in the content of	development e necessary ent  nemory that is obtain (3) 32GB  Address Jaffna Galle Kandy  le are respectively. (3) 25,20	(4)  DateOfBirth  2/3/1974  4/3/1975  7/5/1971  (4) 3,5	### AGB    BasicSalary	(5) 64KB
(3) useful for ver (4) defining prio (5) useful for rap 33. What is the max (1) 2KB 34. Consider the following the followin	r user requirements are old software development imum usable size of m (2) 2GB cllowing data table.  EmpName R.Kanapalan G.C.A.Perera M.A.M.Hakeem cardinality of this table (2) 4,5	development e necessary ent  nemory that is obtain (3) 32GB  Address Jaffna Galle Kandy  le are respectively. (3) 25,20  (3) 723 <sub>8</sub>	(4)  DateOfBirth  2/3/1974  4/3/1975  7/5/1971  (4) 3,5	BasicSalary 80000.00 75000.00 85000.00	(5) 64KB  (5) 5,3  (5) 273 <sub>8</sub>
(3) useful for ver (4) defining prio (5) useful for rap  33. What is the max (1) 2KB  34. Consider the fol  EmpID  E001  E002  E003  The degree and (1) 5,4  35. BC <sub>16</sub> + 76 <sub>8</sub> = (1) 327 <sub>8</sub>	r user requirements are oid software development in the content of	development e necessary ent  nemory that is obtain (3) 32GB  Address Jaffna Galle Kandy  le are respectively. (3) 25,20	(4)  DateOfBirth  2/3/1974  4/3/1975  7/5/1971  (4) 3,5	BasicSalary 80000.00 75000.00 85000.00	(5) 64KB

37. Consider the following components of a dataflow diagram constructed using structured system analysis and design methodology (SSADM).







Which of the above is/are valid symbols set?

- (1) A only
- (2) B only
- (3) A,B only
- (4) A,C only
- (5) B,C only

- **38.** Consider the following statements about malware.
  - A computer virus spreads from on computer to another by replicating by itself
  - B worms spread over computer network and consumes the storage capacity of storage devices
  - C Trojan horses appears first as a useful application and steals useful information after entered into computer
  - D spyware is another name for computer virus

Which of the above is/are correct?

- (1) A only
- (2) B only
- (3) B.C. only
- (4) A,D only
- (5) A,B,C only
- **39.** Which of the following can be the applications of an expert system?
  - A playing chess game against computer
  - B helping for trouble shooting of engines in motor vehicles
  - C providing financial advises for organizations
  - D helping to find locations to dig water wells
  - (1) A only
- (2) C only
- (3) A,B only
- (4) A,B,C only
- (5) A,B,C,D all

- **40.** Consider the following statements about algorithms.
  - A they are used as problem solving approaches
  - B pseudocode is considered as a graphical representation of algorithm
  - C flowchart is considered as a textual representation of algorithm

Which of the above is/are incorrect statement(s)?

- (1) A only
- (2) A,B only (3) B,C only
- (4) B,D only
- (5) A,B,C only

**41.** Which one of the following is a default network port number for HTTP in computer network?

- (1) 110
- (2)80
- (3)22

(4) 21

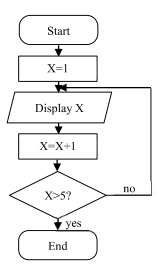
(5) 143

42. How many IP addresses can be allocated for hosts in a computer network comprises of 124.12.4.0/22?

- (1)510
- (2) 1022
- (3) 1024
- (4) 2048

(5) 2046

**43.** What is the correct statement about the following flowchart?



- (1) Its output is 2
- (2) Its output is 1,2,3,4,5
- (3) Its output is 2,3,4
- (4) It does not contain sequence
- (5) It does not contain iteration

**44.** Which of the followings is/are the characteristics of UDP comparing with TCP?

- A connection-oriented
- B low overhead
- C ordered sequence of packets
- D unreliable
- (1) A only
- (2) A,B only
- (3) A,C only
- (4) B,D only
- (5) A,B,C only

**45.** The steps in a software testing are given below.

- A deciding the expected result
- B comparing actual output with the expected result
- C deciding the functionality for the testing
- D conducting testing

What is the correct order for the steps given above?

- (1) A,B,C,D
- (2) A,C,B,D
- (3) C,A,D,B
- (4) B,A,C,D

(5) B,C,A,D

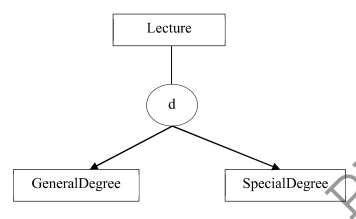
**46.** Which of the following is not a functional requirement of an online banking system?

- (1) user shall be able to login into the system
- (2) user shall be able to understand the interface of the system with least effort
- (3) user shall be able to transfer money from one bank account to another
- (4) user shall be able to verify his/her bank transactions details
- (5) user shall be able to his/her bank account balance

- 47. Which of the following is/are software process model(s)?
  - A Waterfall model
- B Relational model
- C Spiral model

- (1) A only (2) B only
- (3) C only
- (4) A,C only
- (5) A,B,C all
- **48.** Which of the followings is/are the feature(s) of agile process in comparison with the traditional software development process?
  - A adopting the changing user requirements easily
  - B tasks are divided for every release on time basis
  - C users are experiencing about software from the initial stage of the software development

  - (1) A only (2) B only
- (3) C only
- (4) A,B only
- (5) A,B,C all
- 49. Consider the following statements about enhanced entity-relationship diagram (EER) given below.



- A Lecture is a super class
- B General Degree is a sub class
- indicates the relationship between super class and sub class

Which of the statements about EER diagram is/are correct?

- (1) A only (2) B only
- (3) C only
- (4) A,B only
- (5) A,B Call

**50.** Consider the following employee data table.

empid	name	address	salary
e001	Dias	Colombo	60000
e002	Kavinth	Jaffna	50000
e003	Razzul	Kandy	65000
e004	Perera	Matara	70000

Which of the following SQL statement(s) is/are used to insert a new record into this table?

- A insert into employee values (empid varchar(5) primary key, name varchar(25), address varchar(80), salary int(8))
- B insert into employee (empid,name,address,salary) values(empid varchar(5) primary key, name varchar(25), address varchar(80), salary int(8))
- C insert into employee values (empid varchar(5), name varchar(25), address varchar(80), salary int(8),primary key(empid))
- (1) A only (2) A,B only
- (3) A,C only
- (4) B,C only
- (5) A,B,C all

Information G. C. E. (A/L) Examination — November 2018 ம் Information & Communication Technology ICT தகவல் தொடர்பாடல் தொழினுட்பம் Information & Communication Conducted by Field Work Center (FWC), Thondaimanaruy ICT தகவல் Information With the Northern Provincial Education Department தொழினுட்பம் மத்தவல் தொழினுட்பம் தெரினுட்பம் தொழினுட்பவியல் (ICT) ாடல் தொழினுட்பம்	இதனுள் எதுவும் எழுதலாகாது
தகவல் தொடர்பாடல் தொழினுட்பவியல் II Information & Communication Technology II Gr. 13 (2019)	<b>\_</b>
Part – II A Answer all the questions	
Secondary storage devices use three types of technologies for writing and reading data. State them with an example for each.	
(b) Briefly explain with the help of a suitable example why an Interrupt Request-IRQ is necessary in computer hardware.	
(c) Logic symbol for half-adder is given below with its usual symbols. Write down Boolean expressions for sum and carry by using the symbols on it.    Input bits	
(ii) Carry	
A, B – input bits, Sum, Carry - outputs.	

(d) Using 8-bits two's complement method, add 19 <sub>10</sub> and (-13 <sub>10</sub> ). Show your calculations.	இதனுள் எதுவும் எழுதலாகாது
2.	The second
(a) Choose the words from the list given below to fill the banks in. Write down only the numbers suitable for each bank.	
(i) In an operating system, suspending the current process temporarily and resuming it again or starting another process is called	
(ii) The decides which processes are to be admitted to the ready queue.	
(iii) In the operating system,is a data structure containing the information needed to manage a particular process.	
(iv) is used to map /translate the virtual addresses / process pages used by the application into physical addresses / memory frames used by the hardware to process instructions.	
(v)	
(vi) A process can be suspended temporarily out of memory to a backing store in order to free memory, to place another process in the main memory and then brought back into memory for continued execution is called	
(vii) A program in execution is called	
(viii) temporarily removes processes from main memory and places them in secondary storage (swapping).	

#### Lists:

இதனுள் எதுவும் எழுதலாகாது

[ ① - Process, ② - Swapping, ③ - Short term scheduler, ④ - Long term scheduler, ⑤ - Middle term scheduler, ⑥ - Process control block (PCB), ② - Context switching, ⑧ - Page table]

**(b)** In a seven states process transition diagram of an operating system, a give process is currently in the ready state. Write down the next possible states and write down the conditions / events for them.

,		
	States	Conditions / events
(i)		
(ii)		I.P.
(iii)		
(iv)		

(c) State two advantages of a digital signal over an analog signal.

(i)		<b>/</b>
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ii) .....

**3.** 

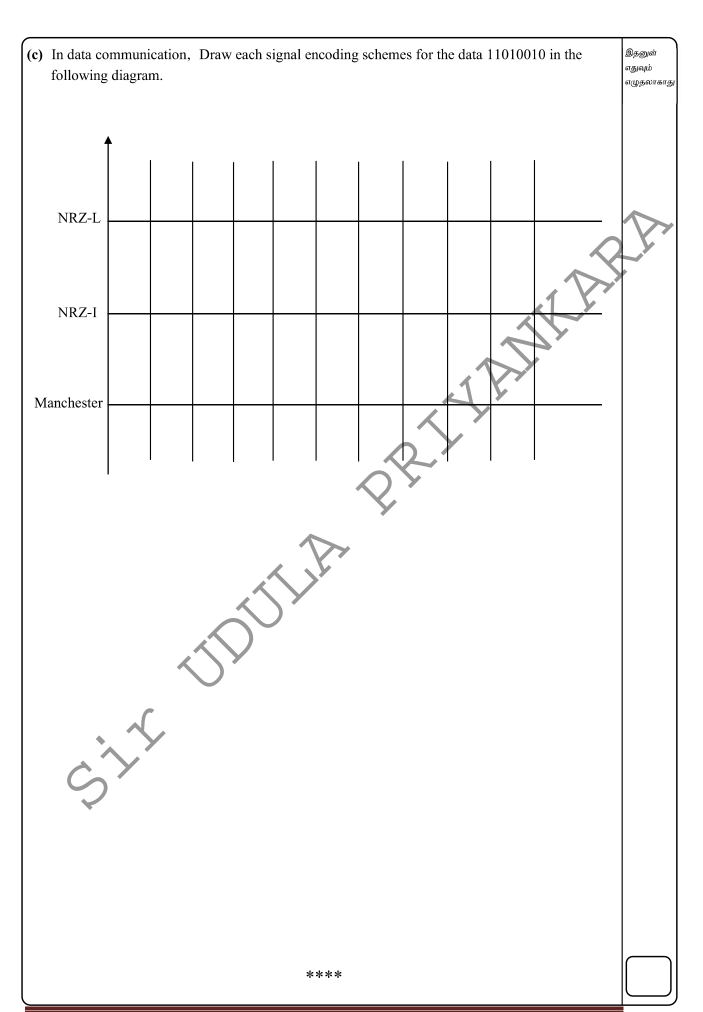
(a) A library uses the following table to store details such as students, books and books borrowing. Assume that the primary key is (<u>StudentID</u> + <u>BookID</u>).

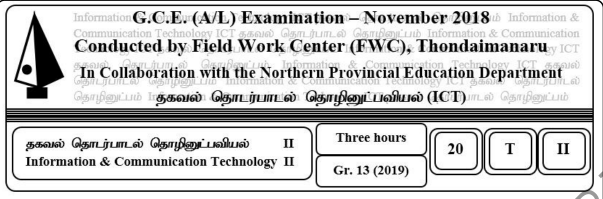
### **Borrowing**

<b>StudentID</b>	StudentName	<u>BookID</u>	BookTitle	Date
S1	Smith	B1	Python	12-04-2017
S1	Smith	B2	Databases	17-01-2017
S2	Ford	B1	Python	25-02-2017

(i)	Which normal form is violated by this table? Justify your answer.	இதனுள் எதுவும் எழுதலாகாது
(ii)	Give any one example for insert anomaly in which the table is in un-normalized form.	
(iii)	Convert the table into third normal form (3NF).	
	Q	
,	The Librarian requires a report that should consists of the title of books borrowed by students and date borrowed after the table is converted into third normal form. Write down a SQL statement to obtain these details.	
(c)	The segment of an entity-relationship (ER) diagram is given below.	
	FirstName LastName EmpID	
	Name Address  Employee	
	Age  DateOfBirth	

Wr	ite down the types of attributes in the spaces given below.	இதனுள் எதுவும் எழுதலாகாது
(i)	Name	
(ii)	EmpID	
(iii)	Address	
(iv)	Age	
4.		
(a)	The following diagram consists of the components of an expert system. Write down the suitable words for $\mathbb{Q},\mathbb{Q},\mathbb{Q}$ from the lists given below.	
	Non-expert user  Query  Advice  Expert System  ②  3	
	Lists: [User interface, Knowledgebase, Inference engine]  ①  ②	
	Assume that you are using an Internet connection with the speed of 1000 Mbps bandwidth.  Convert this speed to bps. Show your computations.	





Part – II B
Answer any four questions only

**(1)** 

- (a) A half-adder obtains two inputs A and B and gives outputs Sum and Carry.
  - (i) Give truth table for the half-adder.
  - (ii) Draw the logic circuit for the half-adder with the outputs Sum and Carry in the same logic circuit.
- **(b)** A system controls the flow of vehicles through a barrier based on three lights A, B and C. When a light is red, the signal is 0. When a light is green, the signal is 1. The barrier will open when the output X is 1.

The barrier opens if either:

• Light A is red and lights B and C are both green.

or

- Light A is green and lights B and C are both red.
  - (i) Construct truth table for this system.
- (ii) Derive a Boolean expression in SOP (Sum of product) form.
- (iii) Draw a logic circuit for the Boolean expression obtained in (ii) above.

**(2)** 

- (a) Compare computer network models OSI and TCP/IP in the same diagram.
- (b) Suppose you are assigned a class C network 200.138.10.0 with subnet mask 255.255.255.240.
  - (i) Howe many maximum of subnets could be created?
  - (ii) What is the maximum number of hosts in each subnet?
  - (iii) Write down the usable host address range for each of the first three subnets.
  - (iv) Identify the broadcast address of each of the first three sub networks.
- **(c)** Two communicating devices are using a single-bit parity check for error detection. The transmitter sends the byte 10101010 and because of the channel noise, the receiver gets the byte 10011010. Indicate, with a brief explanation, whether or not the receiver will detect the error.

(3) Consider the following scenario.

A cooperative bank in a busiest city of Sri Lanka is currently handling its activities manually. They are facing manual errors and delay in processing. It has a huge amount of customers. Bank manager decides to computerize bank's activities in order to provide effective services for customers and obtain effective services from banking employees. In addition, it is expected to face competition from other computerized banks in the city. Functions such as money deposit, money withdrawal, pawning services, and cheque transactions are to be computerized. Further, it is also expected to introduce the services such as automated teller machine facility and the Internet banking service. The preliminary report including these needs is prepared and sent to the head office by the bank manager. A tender for computerizing is called by the head office and a software development firm is selected. That firm starts its preliminary works for computerizing at the bank.

- (a) State two major drawbacks of bank's activities by using manual system.
- **(b)** Head office of bank and software development firm are jointly doing a feasibility study initially. At the end, a feasibility report is generated. Write down three feasibility studies that should be considered in this context.
- (c) Selected software development firm is required for data gathering tasks about bank's manual activities. Give three suitable data gathering techniques for this.
- (d) Write down three functional requirements of the proposed computer based system.
- (e) Bank is planning to introduce an expert system for the processing of bank loan facilities to its customers. Write down a suitable expert system for this and explain a supportive reason for that.

**(4)** 

- (a) Compare and contrast first and third generation computer programming languages (three comparisons are enough).
- (b) Draw a flowchart algorithm to obtain the smallest number form ten numbers obtained from user.
- (c) Explain what is done by the Python interpreter when executing the following Python statements.
  - (i) a = 4
  - (ii) b = [3,5,6,4]
  - (iii) c = input("Enter a number:"))
- (5) Consider the following scenario.

A University library has a lot of books. Each book has many copies. Students may borrow copies of book. A student may borrow more than one books at a time. Students can reserve books. Librarian is to obtain the following information.

- Books borrowed by the students (Book number, student registration number, borrowed date, returned date)
- book details (title, author name, published year)
- Publishers details (publisher number, publisher name)

Books are written by authors. Books are published by publishers. Authors are uniquely identified by their names.

Construct a single ER diagram for the above mentioned scenario and identify attributes and associate them with entity or relationship types and mark primary key attributes for each entity. State any assumptions necessary to support your design.

#### (6) Consider the following scenario.

A web based bus ticket booking system (BTBS) is used in a bus booking office in a city. Person gives his /her booking request by contacting manager in the office. Manager provides these details to the system and manager registers the person into the system as a passenger. After person is registered, manager obtains login details for the person from the system and hand it over to the person. Passenger can now see the booking details in the system by using his /her login details. he /she may provide updates details to the system if necessary.

Draw a context diagram for this scenario using structured system analysis and design methodology (SSADM). Clearly show external entities and data flows used. State them if you have used any assumptions.