# **PAPER-II**

~•	COMPUTER SCIENCE	LA	ND AFF	LICA	1101	10					
Si	gnature and Name of Invigilator										
1.	(Signature)	OMR Sheet No. : (To be filled by the Candidate)									
	(Name)										
2.	(Signature)	R	Roll No.								
	(Name)			(In figu	res as p	er adm	ission	card)			
		R	loll No								
	J 8 7 1 3			(In	words	s)					
Tiı	me : 1 <sup>1</sup> / <sub>4</sub> hours]				[N	/axim	um M	larks	: 100		
Νι	umber of Pages in this Booklet : 8		Nu	mber of (	Questio	ons in t	his B	ookle	t : <b>50</b>		
	<b>Instructions for the Candidates</b>			परीक्षार्थिय							
1.	Write your roll number in the space provided on the top of	1.	पहले पृष्ठ के र					र लिखि	ए ।		
2	this page.  This paper consists of fifty multiple choice type of	2.	इस प्रश्न-पत्र में					<del>}-0</del>			
2.	This paper consists of fifty multiple-choice type of questions.	3.	परीक्षा प्रारम्भ पाँच मिनट आ	हान पर, प्रश् पाको गण्य ग	१-पुस्तिक चित्रका उ	। आपका बोळचे व	द्रदा भारता	जायगा <del>ही जिल्</del>	। ५६ल जिमितन		
3.	At the commencement of examination, the question booklet		जाँच के लिए f								
	will be given to you. In the first 5 minutes, you are requested			का खोलने वे							
	to open the booklet and compulsorily examine it as below: (i) To have access to the Question Booklet, tear off		पोलिथीन	बैग को फाड़	त्लें। र	बुली हुई	या बिना	स्टीकर	र-सील /		
	the paper seal / polythene bag on the booklet. Do not			नथीन बैग क्र							
	accept a booklet without sticker-seal / without		(ii) <b>कवर</b> पृष्								
	polythene bag and do not accept an open booklet.  (ii) Tally the number of pages and number of questions	प्रश्नों की संख्या को अच्छी तरह चैक कर लें कि ये पूरे हैं। दोषपूर्ण पुस्तिका जिनमें पृष्ठ/प्रश्न कम हों या दुबारा आ									
	in the booklet with the information printed on the		गये हों र	पूरा पुरसावन या सीरियल	गें न ह	१५०/प्ररः। ॉ अर्थात	कसी किसी	भी प्रव	गराजा हारकी		
	cover page. Faulty booklets due to pages/questions	7		पुस्तिका स							
	missing or duplicate or not in serial order or any other discrepancy should be got replaced immediately		लौटाकर	उसके स्थान	पर दूस	ारी सही	प्रश्न-पुर्ी	स्तका व	लेलें।		
	by a correct booklet from the invigilator within the			ए आपको प							
	period of 5 minutes. Afterwards, neither the			र्ग प्रश्न-पुस्ति∘ । समय दिया			ग्गा आ	र न हो	आपका		
	Question Booklet will be replaced nor any extra time will be given.		आतारक्त (iii) इस जाँच				गंजा र	म गण्न	ग्रिट्टका		
	(iii) After this verification is over, the OMR Sheet Number			न कर दें ।	K 4447	9 <i>1</i> 1 979	राज्या २	(1 XK.1-	-यु।ररापग		
	should be entered on this Test Booklet.	4.	प्रत्येक प्रश्न के	•	तर विकल	य (A), (	B), (C	) तथा (	D) दिये		
4.	Each item has four alternative responses marked (A), (B), (C) and (D). You have to darken the circle as indicated below		गये हैं । आपव			को पेन से	भरकर	काला	करना है		
	on the correct response against each item.		जैसा कि नीचे				,				
	Example: (A) (B) (D)		उदाहरण : ( <u>A</u>		_	जबिक (					
_	where (C) is the correct response.	5.	प्रश्नों के उत्तर <b>वे</b> अंकित करने हैं	व्यल प्रश्न पत्र जन्म	∐ क अ• ○MD-⊺	दर दिये ग	ाय OM	IR पत्रव	रु पर हो अञ्चल		
Э.	Your responses to the items are to be indicated in the <b>OMR Sheet given inside the Paper I Booklet only.</b> If you mark		काकता करन ह किसी अन्य स्थ	ा पाद आप ान पर उत्तर	OMK चिह्नांवि	174) पर । इत करते	५५ ग५ हैं तो उ	वृत फ सका म	अलापा ल्यांकन		
	at any place other than in the circle in the OMR Sheet, it will		नहीं होगा ।				c, ·		<u>,</u>		
6	not be evaluated.  Pand instructions given inside carefully.	6.	अन्दर दिये गये						٠.		
	Read instructions given inside carefully.  Rough Work is to be done in the end of this booklet.	7.	कच्चा काम (R								
	If you write your Name, Roll Number, Phone Number or	8.	यदि आप OM नम्बर, फोन नम्								
	put any mark on any part of the OMR Sheet, except for the space allotted for the relevant entries, which may disclose		सके, अंकित व								
	your identity, or use abusive language or employ any other		अन्य अनुचित	साधन का प्र	योग करत	ते हैं, तो	परीक्षा व	के लिये	अयोग्य		
	unfair means, you will render yourself liable to		घोषित् किये ज				C 0		, ,		
9.	disqualification. You have to return the original OMR Sheet to the invigilators	9.	आपको परीक्षा								
	at the end of the examination compulsorily and must not		लौटाना आवश् परीक्षा भवन से								
	carry it with you outside the Examination Hall. You are		OMR पत्रक व								
	however, allowed to carry duplicate copy of OMR Sheet on conclusion of examination.		केवल नीले/का	ाले बाल प्वा	ईंट पेन	का ही	इस्तेमाल	करें	l		
	Use only Blue/Black Ball point pen.	11.	किसी भी प्रका		क (कैलव्	कुलेटर) य	ा लाग	टेबल अ	गदि का		
	Use of any calculator or log table etc., is prohibited.		प्रयोग वर्जित है			<u></u>	. 4				
12.	There is no negative marks for incorrect answers.	12.	गलत उत्तरों के	।लए काइ अ	क काट	नहा जाएग	u t				

# COMPUTER SCIENCE AND APPLICATIONS Paper – II

Note: This paper contains fifty (50) objective type questions of two (2) marks each. All questions are compulsory. The candidates are required to select the most appropriate answer of each question.

- 1. COCOMO stands for
  - (A) COmposite COst MOdel
  - (B) COnstructive COst MOdel
  - (C) COnstructive COmposite MOdel
  - (D) COmprehensive COnstruction MOdel
- **2.** Match the following :
  - a. Good quality i. Program does not fail for a specified time in a given environment
  - b. Correctness ii. Meets the functional requirements
  - c. Predictable iii. Meets both functional and non-functional requirements
  - d. Reliable iv. Process is under statistical control

### Codes:

- a b c (A) iii ii iv i
- (B) ii iii iv i
- (C) i ii iv iii
- (D) i ii iii iv
- 3. While estimating the cost of software, Lines Of Code (LOC) and Function Points (FP) are used to measure which one of the following?
  - (A) Length of code
  - (B) Size of software
  - (C) Functionality of software
  - (D) None of the above

- **4.** A good software design must have
  - (A) High module coupling, High module cohesion
  - (B) High module coupling, Low module cohesion
  - (C) Low module coupling, High module cohesion
    - (D) Low module coupling, Low module cohesion
- 5. Cyclometric complexity of a flow graph G with n vertices and e edges is
  - (A) V(G) = e + n 2
  - (B) V(G) = e-n+2
  - (C) V(G) = e + n + 2
  - (D) V(G) = e-n-2
- **6.** When the following code is executed what will be the value of x and y?

int 
$$x = 1$$
,  $y = 0$ ;

$$y = x++;$$

- (A) 2,1
- (B) 2,2
- (C) 1,1
- (D) 1,2
- 7. How many values can be held by an array A(-1,m;1,m)?
  - (A) m
  - (B)  $m^2$
  - (C) m(m+1)
  - (D) m(m+2)

- 8. What is the result of the expression (1&2)+(3/4)?
  - (A) 1
  - (B) 2
  - (C) 3
  - (D) 0
- 9. How many times the word 'print' shall be printed by the following program segment?

for (i=1, i $\leq$ 2,i++)

for  $(j=1, j \le 2, j++)$ 

 $for(k=1,k\leq 2,k++)$ 

printf("print/n")

- (A) 1
- (B) 3
- (C) 6
- (D) 8
- **10.** Which of the following is not a type of Database Management System?
  - (A) Hierarchical
  - (B) Network
  - (C) Relational
  - (D) Sequential
- 11. Manager's salary details are to be hidden from Employee Table. This Technique is called as
  - (A) Conceptual level Datahiding
  - (B) Physical level Datahiding
  - (C) External level Datahiding
  - (D) Logical level Datahiding
- 12. A Network Schema
  - (A) restricts to one to many relationship
  - (B) permits many to many relationship
  - (C) stores Data in a Database
  - (D) stores Data in a Relation

- **13.** Which normal form is considered as adequate for usual database design?
  - (A) 2NF
  - (B) 3NF
  - (C) 4NF
  - (D) 5NF
- **14.** If D<sub>1</sub>,D<sub>2</sub>, ....D<sub>n</sub> are domains in a relational model, then the relation is a table, which is a subset of
  - (A)  $D_1 + D_2 + ... + D_n$
  - (B)  $D_1 \times D_2 \times ... \times D_n$
  - (C)  $D_1 \cup D_2 \cup ... \cup D_n$
  - (D)  $D_1 D_2 \dots D_n$
- 15. Which of the following addresses is used to deliver a message to the correct application program running on a host?
  - (A) Port
  - (B) IP
  - (C) Logical
  - (D) Physical
- in the plaintext is always changed to the same character in the ciphertext, regardless of its position in the text.
  - (A) polyalphabetic
  - (B) monoalphabetic
  - (C) transpositional
  - (D) multialphabetic
- **17.** In classful addressing, the IP address 190.255.254.254 belongs to
  - (A) Class A
  - (B) Class B
  - (C) Class C
  - (D) Class D

- 18. In hierarchical routing with 4800 routers, what region and cluster sizes should be chosen to minimize the size of the routing table for a three-layer hierarchy?
  - (Å) 10 clusters, 24 regions and 20 routers
  - (B) 12 clusters, 20 regions and 20 routers
  - (C) 16 clusters, 12 regions and 25 routers
  - (D) 15 clusters, 16 regions and 20 routers
- **19.** In IPv4 header, the \_\_\_\_\_ field is needed to allow the destination host to determine which datagram a newly arrived fragments belongs to.
  - (A) identification
  - (B) fragment offset
  - (C) time to live
  - (D) header checksum
- **20.** Given L1=L(a\*baa\*) and L2=L(ab\*). The regular expression corresponding to language L3 = L1/L2 (right quotient) is given by
  - (A) a\*b
  - (B) a\*baa\*
  - (C) a\*ba\*
  - (D) None of the above
- **21.** Given the production rules of a grammar G1 as

$$S_1 \rightarrow AB \mid aaB$$

$$A \rightarrow a \mid Aa$$

$$B \rightarrow b$$

and the production rules of a grammar G2 as

$$S_2 \rightarrow aS_2bS_2 \mid bS_2aS_2 \mid \lambda$$

Which of the following is correct statement?

- (A) G1 is ambiguous and G2 is not ambiguous.
- (B) G1 is ambiguous and G2 is ambiguous.
- (C) G1 is not ambiguous and G2 is ambiguous.
- (D) G1 is not ambiguous and G2 is not ambiguous.

22. Given a grammar : S1  $\rightarrow$  Sc, S  $\rightarrow$  SA | A, A  $\rightarrow$  aSb | ab, there is a rightmost derivation S1  $\Rightarrow$  Sc  $\Rightarrow$  SAC  $\Rightarrow$  SaSbc

Thus, SaSbc is a right sentential form, and its handle is

- (A) SaS
- (B) bc
- (C) Sbc
- (D) aSb
- 23. The equivalent production rules corresponding to the production rules  $S \rightarrow S\alpha_1 |S\alpha_2| \beta_1 |\beta_2|$  is
  - (A)  $S \rightarrow \beta_1 \mid \beta_2, A \rightarrow \alpha_1 A \mid \alpha_2 A \mid \lambda$
  - (B)  $S \rightarrow \beta_1 |\beta_2| \beta_1 A |\beta_2 A$ ,
    - $A \to \alpha_1 A \mid \alpha_2 A$
  - (C)  $S \rightarrow \beta_1 \mid \beta_2, A \rightarrow \alpha_1 A \mid \alpha_2 A$
  - (D)  $S \to \beta_1 \mid \beta_2 \mid \beta_1 A \mid \beta_2 A$ ,  $A \to \alpha_1 A \mid \alpha_2 A \mid \lambda$
- **24.** Given a Non-deterministic Finite Automation (NFA) with states p and r as initial and final states respectively and transition table as given below:

	a	b
p	_	q
q	r	S
r	r	S
S	r	S

The minimum number of states required in Deterministic Finite Automation (DFA) equivalent to NFA is

- (A) 5
- (B) 4
- (C) 3
- (D) 2

- **25.** Which is the correct statement(s) for Non Recursive predictive parser?
  - S1: First( $\alpha$ ) = {t|  $\alpha \Rightarrow t\beta$  for some string  $\beta$ }  $\Rightarrow t\beta$
  - S2: Follow(X)={ a|  $S_{\Rightarrow}^* \alpha Xa\beta$  for some strings  $\alpha$  and  $\beta$ }
  - (A) Both statements S1 and S2 are incorrect.
  - (B) S1 is incorrect and S2 is correct.
  - (C) S1 is correct and S2 is incorrect.
  - (D) Both statements S1 and S2 are correct.
- **26.** Given an open address hash table with load factor  $\alpha < 1$ , the expected number of probes in a successful search is
  - (A) Atmost  $\frac{1}{\alpha} \ln \left( \frac{1-\alpha}{\alpha} \right)$
  - (B) Atmost  $\frac{1}{\alpha} \ln \left( \frac{1}{1-\alpha} \right)$
  - (C) At least  $\frac{1}{\alpha} \ln \left( \frac{1}{1-\alpha} \right)$
  - (D) At least  $\frac{1}{\alpha} \ln \left( \frac{\alpha}{1-\alpha} \right)$
- 27. For a B-tree of height h and degree t, the total CPU time used to insert a node is
  - (A)  $O(h \log t)$
  - (B)  $O(t \log h)$
  - (C)  $O(t^2h)$
  - (D) O(th)
- **28.** The time complexity to build a heap with a list of n numbers is
  - (A)  $O(\log n)$
  - (B) O(n)
  - (C) O(n logn)
  - (D)  $O(n^2)$

**29.** The value of postfix expression :

$$834 + -382 / + *2$3 + is$$

- (A) 17
- (B) 131
- (C) 64
- (D) 52
- **30.** Consider the following statements for priority queue :
  - S1: It is a data structure in which the intrinsic ordering of the elements does determine the result of its basic operations.
  - S2: The elements of a priority queue may be complex structures that are ordered on one or several fields.

Which of the following is correct?

- (A) Both S1 and S2 are incorrect.
- (B) S1 is correct and S2 is incorrect.
- (C) S1 is incorrect and S2 is correct.
- (D) Both S1 and S2 are correct.
- **31.** Repository of information gathered from multiple sources, storing under unified scheme at a single site is called as
  - (A) Data mining
  - (B) Meta data
  - (C) Data warehousing
  - (D) Database
- **32.** The task of correcting and pre processing data is called as
  - (A) Data streaming
  - (B) Data cleaning
  - (C) Data mining
  - (D) Data storming

<b>33.</b>	Using data p=3, q=11, n=pq, d=7 in
	RSA algorithm find the cipher text of
	the given plain text SUZANNE

- (A) BUTAEEZ
- (B) SUZANNE
- (C) XYZABCD
- (D) ABCDXYZ

# **34.** The relation "divides" on a set of positive integers is \_\_\_\_\_.

- (A) Symmetric and transitive
- (B) Anti symmetric and transitive
- (C) Symmetric only
- (D) Transitive only
- 35. Give as good a big-O estimate as possible for the following functions:  $(n\log n+n^2)(n^3+2)$  and  $(n!+2^n)$

$$(n^3 + \log(n^2 + 1))$$
 and  $(n! + \log(n^2 + 1))$ 

- (A)  $O(n^5+2n^2) & O(n^3*n!)$
- (B)  $O(n^5) & O(n^{3*}2^n)$
- (C)  $O(n^5) \& O(n^{3*} n!)$
- (D)  $O(n^5+2n^2) & O(n^3*2^n)$
- **36.** A test contains 100 true/false questions. How many different ways can a student answer the questions on the test, if the answer may be left blank also.
  - (A)  $^{100}P_2$
  - (B)  $^{100}C_2$
  - (C)  $2^{100}$
  - (D) 3<sup>100</sup>
- **37.** Which of the following connected simple graph has exactly one spanning tree?
  - (A) Complete graph
  - (B) Hamiltonian graph
  - (C) Euler graph
  - (D) None of the above

- **38.** How many edges must be removed to produce the spanning forest of a graph with N vertices, M edges and C connected components?
  - (A) M+N-C
  - (B) M-N-C
  - (C) M–N+C
  - (D) M+N+C
- 39. Which of the following shall be a compound proposition involving the propositions p, q and r, that is true when exactly two of the p, q and r are true and is false otherwise?
  - (A)  $(p \lor q \land \exists r) \lor (p \land q \land r) \land (\exists p \land q \lor r)$
  - (B)  $(p \land q \lor r) \land (p \land q \land r) \lor (\exists q \land \exists p \land \exists r)$
  - $(C) (p \land q \land \exists r) \lor (p \land \exists q \land r) \lor (\exists p \land q \land r)$
  - $(D) \quad (p \! \vee \! r \! \wedge \! q) \! \vee (p \! \wedge \! q \! \wedge \! r) \! \vee \! (\! \mid \! p \! \wedge \! q \! \wedge \! r)$
- **40.** The truth value of the statements :

 $\exists !xP(x) \rightarrow \exists xP(x) \text{ and } \exists !x \rceil P(x) \rightarrow \exists xP(x), \text{ (where the notation } \exists !xP(x) \text{ denotes the proposition "There exists a unique x such that P(x) is true") are :$ 

- (A) True and False
- (B) False and True
- (C) False and False
- (D) True and True
- **41.** How many different Boolean functions of degree 4 are there?
  - (A)  $2^4$
  - (B)  $2^8$
  - (C)  $2^{12}$
  - (D)  $2^{16}$

- **42.** A Boolean operator  $\ominus$  is defined as follows:
  - $1 \ominus 1 = 1, \ 1 \ominus 0 = 0, \ 0 \ominus 1 = 0$  and  $0 \ominus 0 = 1$

What will be the truth value of the expression  $(x \ominus y) \ominus z = x \ominus (y \ominus z)$ ?

- (A) Always false
- (B) Always true
- (C) Sometimes true
- (D) True when x, y, z are all true
- **43.** Which one of the following is decimal value of a signed binary number 1101010, if it is in 2's complement form?
  - (A) 42
  - (B) -22
  - (C) 21
  - (D) -106
- **44.** A set of processors P1, P2, ....., Pk can execute in parallel if Bernstein's conditions are satisfied on a pairwise basis; that is

P1 || P2 || P3 || ..... || Pk if and only if :

- (A) Pi || Pj for all  $i \neq j$
- (B) Pi  $\parallel$  Pj for all i = j+1
- $(C) \quad Pi \parallel Pj \text{ for all } i \leq j$
- (D) Pi || Pj for all  $i \ge j$
- 45. When a mobile telephone physically moves from one to another cell, the base station transfers ownership to the cell getting strongest signal. This process is known as \_\_\_\_\_.
  - (A) handoff
  - (B) mobile switching
  - (C) mobile routing
  - (D) cell switching
- **46.** A virtual memory based memory management algorithm partially swaps out a process. This is an example of
  - (A) short term scheduling
  - (B) long term scheduling
  - (C) medium term scheduling
  - (D) mutual exclusion

- 47. Assuming that the disk head is located initially at 32, find the number of disk moves required with FCFS if the disk queue of I/O block requests are 98, 37, 14, 124, 65, 67:
  - (A) 310
  - (B) 324
  - (C) 320
  - (D) 321
- 48. Let the page fault service time be 10 millisecond(ms) in a computer with average memory access time being 20 nanosecond(ns). If one page fault is generated for every 10<sup>6</sup> memory accesses, what is the effective access time for memory?
  - (A) 21 ns
  - (B) 23 ns
  - (C) 30 ns
  - (D) 35 ns
- 49. Consider the following UNIX command:

sort <in> temp; head - 30 < temp; rm temp Which of the following functions shall be performed by this command?

- (A) Sort, taking the input from "temp", prints 30 lines from temp and delete the file temp
- (B) Sort the file "temp", removes 30 lines from temp and delete the file temp
- Sort, taking the input from "in" and writing the output to "temp" then prints 30 lines from temp on terminal. Finally "temp" is removed.
  - (D) Sort, taking the input from "temp" and then prints 30 lines from "temp" on terminal. Finally "temp" is removed.
- **50.** The *mv* command changes
  - (A) the inode
  - (B) the inode-number
  - (C) the directory entry
  - (D) both the directory entry and the inode



Subject (87 ) COMPUTER SCIENCE AND APPLICATION

Qno	o Answer	
1	В	
2	A	
3	В	
4		
5	В	
6	A	
7		
8	D	*
9	D	A (2)
10		
11	<b>1</b> C	
12		
13		
14		
15		
16		
17		
18		
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29		
30	0 D	
31 32		
33 34		
35		
36	6 D	
37		
38		
39		
40		
41		
42		
43	<b>3</b> B	
44		
45	5 A	
46	<b>6</b> C	
47	<b>7</b> D	
48		
49	<b>9</b> C	
50	<b>0</b> C	

# **PAPER-III**

Sic	gnature and Name of Invigilator	AI	ND APP	LI	CATIO	INS				
1.		(	MD Shoo	+ NL	•					
1.	(Signature)	OMR Sheet No.:(To be filled by the Candidate)								
2.	(Name)(Signature)	R	oll No.			Ť				
۷.	(Name)		_	(	In figures	as per adn	nission c	card)		
	(Name)	R	oll No		_	•				
	J 8 7 1 3	(In words)								
							*			
_	me : 2 <sup>1</sup> / <sub>2</sub> hours]					[Maxim				
Νι	umber of Pages in this Booklet : 12		Nı		er of Que			okle	t : 75	
	Instructions for the Candidates		, ,	पर	रीक्षार्थियों के	लिए निर्दे	श	С C		
1.	Write your roll number in the space provided on the top of	1.	पहले पृष्ठ के इस प्रश्न-पत्र					लिखा	रं।	
2	this page. This paper consists of seventy five multiple-choice type of	2.	इस प्रश्न-पत्र परीक्षा प्रारम्भ					गरोगी	। ग्रदले	
۷.	questions.	] 3.	पाँच मिनट							
3.	At the commencement of examination, the question booklet		जाँच के लिए							
	will be given to you. In the first 5 minutes, you are requested				खोलनें के लि					
	to open the booklet and compulsorily examine it as below: (i) To have access to the Question Booklet, tear off				को फाड़ लें				-सील /	
	the paper seal / polythene bag on the booklet. Do not				न बैग की पुनि					
	accept a booklet without sticker-seal / without	(ii) कवर पृष्ठ पर छपे निर्देशानुसार प्रश्न-पुस्तिका के पृष्ठ तथ								
	polythene bag and do not accept an open booklet.  (ii) Tally the number of pages and number of questions	प्रश्नों की संख्या को अच्छी तरह चैक कर लें कि ये पूरे हैं। दोषपूर्ण पुस्तिका जिनमें पृष्ठ/प्रश्न कम हों या दुबारा आ								
	in the booklet with the information printed on the				नुरसायम् । जन् सीरियल में न					
	cover page. Faulty booklets due to pages/questions									
	missing or duplicate or not in serial order or any	लौटाकर उसके स्थान पर दूसरी सही प्रश्न-पुस्तिका ले लें ।								
	other discrepancy should be got replaced immediately by a correct booklet from the invigilator within the				आपको पाँच					
	period of 5 minutes. Afterwards, neither the				श्न-पुस्तिका व		येगी और	न ही	आपको	
	Question Booklet will be replaced nor any extra				मय दिया जा				<del></del>	
	time will be given.		(III) इस जार पर अंवि		बाद OMR प	त्रक का क्रम	सख्या इस	प्रश्न-	पुास्तका	
	(iii) After this verification is over, the OMR Sheet Number should be entered on this Test Booklet.	4.	प्रत्येक प्रश्न व			वेकल्प (A)	(B) (C)	तथा (	D) दिये	
4.	Each item has four alternative responses marked (A), (B),	"	गये हैं । आप	ग्ना यको स	्र गही उत्तर के व	<sub>यत्त</sub> को पेन र	( <i>घ)</i> , ( <i>घ)</i> से भरकर व	रा ।। काला व	करना है	
	(C) and (D). You have to darken the circle as indicated below		जैसा कि नीचे	र्वे दिख	ाया गया है ।	•				
	on the correct response against each item.		उदाहरण ∶(∄	<u>A</u> ) (	B • (1	🕥 जबिक	(C) सही	उत्तर है	है ।	
	Example: (A) (B) (D) where (C) is the correct response.	5.	प्रश्नों के उत्तर	केवल	। प्रश्न पस्तिक	ा के अन्दर वि	देये गये O!	MR प	त्रक पर	
5.	Your responses to the items are to be indicated in the <b>OMR</b>		<b>ही</b> अंकित कर	रने हैं	। यदि आप OI	MR पत्रक पर	र दिये गये व	वृत्त के	अलावा	
	Sheet given inside the Booklet only. If you mark at any		किसी अन्य स	स्थान प	पर उत्तर चिह्न	नांकित करते	हैं, तो उस	का मू	्ल्यांकन	
	place other than in the circle in the OMR Sheet, it will not be		नहीं होगा ।	` ` `	· · ·	, ,				
6	evaluated.  Read instructions given inside carefully.	6.	अन्दर दिये ग							
	Rough Work is to be done in the end of this booklet.	7.	कच्चा काम ( यदि आप Ol							
	If you write your Name, Roll Number, Phone Number or	8.	वाद आप Or नम्बर, फोन न							
	put any mark on any part of the OMR Sheet, except for the		सके, अंकित							
	space allotted for the relevant entries, which may disclose your identity, or use abusive language or employ any other				न का प्रयोग					
	unfair means, you will render yourself liable to		घोषित किये			• • • • • • • • • • • • • • • • • • • •				
	disqualification.	9.	आपको परीक्ष							
9.	You have to return the original OMR Sheet to the invigilators		लौटाना आव							
	at the end of the examination compulsorily and must not carry it with you outside the Examination Hall. You are		परीक्षा भवन							
	however, allowed to carry duplicate copy of OMR Sheet on	1.0			प्लीकेट प्रति । सम्बद्धाः					
	conclusion of examination.		केवल नीले/व किसी भी प्रव							
	Use only Blue/Black Ball point pen.	11.	प्रयोग वर्जित		(1.1.1.4) (c	weightiet)	ना साथ ८	जराजा	ताच प्रश	
	Use of any calculator or log table etc., is prohibited. There is no negative marks for incorrect answers.	12	गलत उत्तरों व		ए कोई अंक क	गटे नहीं जा <b>एँ</b>	मि ।			
		<u></u>			• • • • •	,	•			

### COMPUTER SCIENCE AND APPLICATIONS PAPER – III

**Note:** This paper contains **seventy five (75)** objective type questions of **two (2)** marks each. **All** questions are compulsory. The candidates are required to select the most appropriate answer of each question.

1. The Software Maturity Index (SMI) is defined as

 $SMI = [M_f - (F_a + F_c + F_d)] / M_f$ 

Where

 $M_f$  = the number of modules in the current release.

 $F_a$  = the number of modules in the current release that have been added.

 $F_c$  = the number of modules in the current release that have been changed.

 $F_d$  = the number of modules in the current release that have been deleted.

The product begins to stabilize when

- (A) SMI approaches 1
- (B) SMI approaches 0
- (C) SMI approaches –1
- (D) None of the above
- **2.** Match the following :
  - a. Watson- i. Failure intensity
  - b. Quick-Fix ii. Cost model estimation
  - c. Putnam iii. Project resource planning allocation model
  - d. Logarithmetic- iv. Maintenance Poisson Model

## **Codes:**

b c d (A) iv iii (B) iv iii (C) ii iii iv ii i iii iv

- 3. \_\_\_\_\_ is a process model that removes defects before they can precipitate serious hazards.
  - (A) Incremental model
  - (B) Spiral model
  - Cleanroom engineering

software

- (D) Agile model
- 4. Equivalence partitioning is a method that divides the input domain of a program into classes of data from which test cases can be derived.
  - (A) White-box testing
  - (B) Black-box testing
  - (C) Orthogonal array testing
  - (D) Stress testing
- **5.** The following three golden rules :
  - (i) Place the user in control
  - (ii) Reduce the user's memory load
  - (iii) Make the interface consistent are for
  - (A) User satisfaction
  - (B) Good interface design
  - (C) Saving system's resources
  - (D) None of these
- activity that focuses on the identification and assessment of potential hazards that may affect software negatively and cause an entire system to fail.
  - (A) Risk mitigation, monitoring and management
  - (B) Software quality assurance
  - (C) Software cost estimation
  - (D) Defect removal efficiency

- 7. The "PROJECT" operator of a relational algebra creates a new table that has always
  - (A) More columns than columns in original table
  - (B) More rows than original table
  - Same number of rows as the original table
  - (D) Same number of columns as the original table
- 8. The employee information of an Organization is stored in the relation:
  Employee (name, sex, salary, deptname)

Consider the following SQL query Select deptname from Employee

Where sex = 'M'
group by deptname
having avg (salary) > {select
avg (salary) from Employee}

Output of the given query corresponds to

- (A) Average salary of employee more than average salary of the organization.
- (B) Average salary less than average salary of the organization.
- (C) Average salary of employee equal to average salary of the organization.
- (D) Average salary of male employees in a department is more than average salary of the organization.
- 9. For a database relation R(a, b, c, d) where the domains of a, b, c, d include only the atomic values. The functional dependency  $a \rightarrow c$ ,  $b \rightarrow d$  holds in the following relation
  - (A) In 1NF not in 2NF
  - (B) In 2NF not in 3NF
  - (C) In 3NF
  - (D) In 1NF

- **10.** Match the following :
  - a. RAID 0 i. Bit interleaved parity
  - b. RAID 1 ii. Non redundant stripping
  - c. RAID 2 iii. Mirrored disks
  - d. RAID 3 iv. Error correcting codes

#### Codes:

a

- b c d
- (A) iv i ii iii
- (B) iii iv i ii
- (C) iii i iv ii
- (D) iii ii iv i
- 11. The golden ratio  $\varphi$  and its conjugate  $\overline{\varphi}$  both satisfy the equation
  - (A)  $x^3 x 1 = 0$
  - (B)  $x^3 + x 1 = 0$
  - (C)  $x^2 x 1 = 0$
  - (D)  $x^2 + x 1 = 0$
- 12. The solution of recurrence relation,  $T(n) = 2T(floor(\sqrt{n})) + logn is$ 
  - (A) O(n log log logn)
  - (B) O(n log logn)
  - (C) O(log logn)
  - (D) O(logn log logn)
- **13.** In any n-element heap, the number of nodes of height h is
  - (A) less than equal to  $\left[\frac{n}{2^h}\right]$
  - (B) greater than  $\left[\frac{n}{2^h}\right]$
  - (C) greater than  $\left[\frac{n}{2^{h+1}}\right]$
  - (D) less than equal to  $\left[\frac{n}{2^{h+1}}\right]$

**14.** A data file of 1,00,000 characters contains only the characters g-l, with the frequencies as indicated in table :

	g	h	i	j	k	1
Frequency in thousand	45	13	12	16	9	5

using the variable-length code by Huffman codes, the file can be encoded with

- (A) 2,52,000 bits
- (B) 2,64,000 bits
- (C) 2,46,000 bits
- (D) 2,24,000 bits
- **15.** A vertex cover of an undirected graph G(V, E) is a subset  $V_1 \subseteq V$  vertices such that
  - (A) Each pair of vertices in  $V_1$  is connected by an edge
  - (B) If  $(u, v) \in E$  then  $u \in V_1$  and  $v \in V_1$
  - (C) If  $(u, v) \in E$  then  $u \in V_1$  or  $v \in V_1$
  - (D) All pairs of vertices in  $V_1$  are not connected by an edge
- 16. In a fully connected mesh network with n devices, there are \_\_\_\_\_ physical channels to link all devices.
  - (A) n(n-1)/2
- (B) n(n+1)/2
- $(\overline{C})$  2n
- (D) 2n+1
- 17. The baud rate of a signal is 600 baud/second. If each signal unit carries 6 bits, then the bit rate of a signal is
  - (A) 3600
  - (B) 100
  - (C) 6/600
  - (D) None of the above

- **18.** Match the following:
  - a. Data link i. Flow layer control
  - b. Network layer ii. Node to node delivery
  - c. Transport layer iii. Mail services
  - d. Application iv. Routing layer

#### **Codes:**

- a b c d
- (A) ii iv iii
- (B) ii iv i iii (C) ii i iii iv
- (D) ii iv iii i
- 19. An image is 1024\*800 pixels with 3 bytes/pixel. Assume the image is uncompressed. How long does it take to transmit it over a 10-Mbps Ethernet?
  - (A) 196.6 seconds
  - (B) 19.66 seconds
  - (C) 1.966 seconds
    - (D) 0.1966 seconds
- 20. The \_\_\_\_\_ measures the relative strengths of two signals or a signal at two different points.
  - (A) frequency
  - (B) attenuation
  - (C) throughput
  - (D) decibel
- **21.** Which one of the following media is multidrop?
  - (A) Shielded Twisted pair cable
  - (B) Unshielded Twisted pair cable
  - (C) Thick Coaxial cable
  - (D) Fiber Optic cable

22.									27.		enham line drawing algorithm is
	10 Mb <sub>l</sub>								attrac	ctive because it uses	
			-	•			egabaud			(A)	Real arithmetic only
	(C) 3	0 me	gaba	ud (	D) 4	10 me	egabaud			(B)	Integer arithmetic only
										(C)	Floating point arithmetic
23.	-				_					(D)	Real and integer arithmetic
	if Δj (Z	•	•		-	_	•				
	non-ba								28.	The	refresh rate above which a
	zero, th					e test	. 1S			pictu	re stops flickering and fuses into
		egen								a stea	ady image is called
		Inbou								(A)	Crucial fusion frequency
		Altern								(B)	Current frequency fusion
	(D) Optimal solution									(C)	Critical fusion frequency
24	A 1	A basic feasible solution to a									Critically diffused frequency
24.	A bas						to a			` /	
	m-origi probler								29.	In h	omogenous coordinate system
	the nur										, z) the points with $z = 0$ are
	less tha								<b>.</b>	calle	
	(A) d	egen	erate							(A)	Cartesian points
		on-de	egene	erate						(B)	Parallel points
	(C) u	nbou	nded	[						( <u>C</u> )	Origin point
	(D) unbalanced									(D)	Point at infinity
							X				
25.	The to		_						30.	If 40	black lines interleaved with 40
	initial				1				50.		e lines can be distinguished
	followi	_		-		***	oblem				ss one inch, the resolution is
	using method		ogel'	S	App	roxii	mation			(A)	40 line-pairs per inch
Ī	methoc		W2	11/3	WA	<b>1</b> 3//5	Supply			(B)	80 line-pairs per inch
ŀ	F1	4	2	3	2	6	8			(C)	1600 lines per inch
ŀ	F2	57	4	5	2	1	12			(D)	40 lines per inch
-	F3	6	5	4	7	3	14				-
Ī	Demand		4	6	8	8			31.	Imag	es tend to be very large
L		6	<u>I</u>			80					ction of data. The size of
	(C) 90 (D) 96										ory required for a 1024 by 1024
	(-)			`						_	e in which the colour of each
26.	An actor in an animation is a small									-	is represented by a n-bit per, (in an 8 bit machines) is
	program invoked per frame									(A)	$n \times 8 \text{ MB}$
	to determine the characteristics of									(B)	n / 8 MB
	some o	•	ın th								
	(A) o			`	,	twice				(C)	· ·
	(C) 3	U tım	ies	(	D)	60 ti	mes			(D)	1024 MB

- **32.** Arrays in C language can have \_\_\_\_\_ with reference to memory representation.
  - (A) n-subscripts
  - (B) two-subscripts
  - (C) only one subscript
  - (D) three subscripts only
- **33.** Refer the points as listed below:
  - (a) What are the operator precedence rules?
  - (b) What are the operator associativity rules?
  - (c) What is the order of operand evaluation?
  - (d) Are there restrictions on operand evaluation side effects?

Which of the above must be considered as primary design issues for arithmetic expressions?

- (A) (a), (b) and (c)
- (B) (a), (c) and (d)
- (C) (a), (b) and (d)
- (D) (a), (b), (c) and (d)
- **34.** Horn clauses are special kinds of propositions which can be described as
  - (A) Single atomic proposition on left side.
  - (B) Single or multiple atomic proposition on left side.
  - (C) A single atomic proposition on left side and a single atomic proposition on right side.
  - (D) A single atomic proposition on left side or an empty left side.

- **35.** Which of the following is/are the fundamental semantic model(s) of parameter passing?
  - (A) in mode
  - (B) out mode
  - (C) in-out mode
  - (D) all of the above
- 36. The grammar with production rules  $S \rightarrow aSb |SS|\lambda$

generates language L given by:

- (A)  $L = \{w \in \{a, b\}^* \mid n_a(w) = n_b(w)$ and  $n_a(v) \ge n_b(v)$  where v is any prefix of w}
- (B)  $L = \{w \in \{a, b\}^* \mid n_a(w) = n_b(w)$ and  $n_a(v) \le n_b(v)$  where v is any prefix of w}
- (C)  $L = \{w \in \{a, b\}^* \mid n_a(w) \neq n_b(w) \text{ and } n_a(v) \geq n_b(v) \text{ where } v \text{ is any prefix of } w\}$
- (D)  $L = \{w \in \{a, b\}^* \mid n_a(w) \neq n_b(w)$  and  $n_a(v) \leq n_b(v)$  where v is any prefix of  $w\}$
- 37. A pushdown automation  $M=(Q, \Sigma, \Gamma, \delta, q_0, z, F)$  is set to be deterministic subject to which of the following condition(s), for every  $q \in Q$ ,  $a \in \Sigma \cup \{\lambda\}$  and  $b \in \Gamma$ 
  - (s1)  $\delta(q, a, b)$  contains at most one element
  - (s2) if  $\delta(q, \lambda, b)$  is not empty then  $\delta(q, c, b)$  must be empty for every  $c \in \Sigma$
  - (A) only s1
  - (B) only s2
  - (C) both s1 and s2
  - (D) neither s1 nor s2

- 38. For every context free grammar (G) there exists an algorithm that passes any  $w \in L(G)$  in number of steps proportional to
  - $(A) \quad ln|w|$
- (B) |w|
- (C)  $|w|^2$
- (D)  $|w|^3$
- **39.** Match the following:
  - a. Contexti. Deterministicsensitivelanguageautomation
  - b. Regular ii. Recursive grammar enumerable
  - c. Context free iii. Recursive grammar language
  - d. Unrestricted iv. Pushdown grammar automation

#### **Codes:**

- a b c d
  (A) ii i iv iii
- (B) iii iv i ii
- (C) iii i iv ii
- (D) ii iv i iii
- 40. The statements s1 and s2 are given as: s1: Context sensitive languages are closed under intersection, concatenation, substitution and inverse homomorphism.
  - s2 : Context free languages are closed under complementation, substitution and homomorphism.

Which of the following is correct statement?

- (A) Both s1 and s2 are correct.
- (B) s1 is correct and s2 is not correct.
- (C) s1 is not correct and s2 is correct.
- (D) Both s1 and s2 are not correct.

- **41.** Which one of the following is not an addressing mode?
  - (A) Register indirect
  - (B) Autoincrement
  - (C) Relative indexed
  - (D) Immediate operand
- **42.** Computers can have instruction formats with
  - (A) only two address and three address instructions
  - (B) only one address and two address instructions
  - (C) only one address, two address and three address instructions
  - (D) zero address, one address, two address and three address instructions
- **43.** Which is not a typical program control instruction?
  - (A) BR
- (B) JMP
- (C) SHL
- (D) TST
- **44.** Interrupt which arises from illegal or erroneous use of an instruction or data is
  - (A) Software interrupt
  - (B) Internal interrupt
  - (C) External interrupt
  - (D) All of the above
- **45.** The simplified function in product of sums of Boolean function  $F(W, X, Y, Z) = \Sigma(0, 1, 2, 5, 8, 9, 10)$  is
  - (A) (W' + X') (Y' + Z') (X' + Z)
  - (B) (W' + X') (Y' + Z') (X' + Z')
  - (C) (W' + X') (Y' + Z) (X' + Z)
  - (D) (W' + X')(Y + Z')(X' + Z)

- **46.** Match the following :
  - a. TTL i. High component density
  - b. ECL ii. Low power consumption
  - c. MOS iii. Evolution of "diodetransistor-logic"
  - d. CMOS iv. High speed digital circuits

#### Codes:

- a b c d
- (A) iii ii i iv
- (B) i iv iii ii
- (C) iii iv i ii
  - (D) i ii iii iv
- **47.** Match the following:
  - a. Foreign keys i. Domain constraint
  - b. Private key ii. Referential integrity
  - c. Event control iii. Encryption action model
  - d. Data security iv. Trigger

#### **Codes:**

- a b c d
  (A) iii ii i iv
- (B) ii i iv iii
- (C) iii iv i ii (D) ii iii iv
- **48.** When an array is passed as a parameter to a function which of the following statements is correct?
  - (A) The function can change values in the original array.
  - (B) The function cannot change values in the original array.
  - (C) Results in compilation error.
  - (D) Results in runtime error.

- **49.** Suppose you want to delete the name that occurs before "Vivek" in an alphabetical listing. Which of the following data structures shall be most efficient for this operation?
  - (A) Circular linked list
  - (B) Doubly linked list
  - (C) Linked list
  - (D) Dequeue
- **50.** What will be the output of the following segment of the program?

```
main()
```

```
char *s = "hello world";
int i = 7;
printf("%, *s", i, s);
```

- }
- (A) Syntax error
- (B) hello w
- (C) hello
- (D) o world
- **51.** Trace the error :

```
void main()
{
    int *b, &a;
    *b = 20
    printf("%d, %d", a, *b)
}
```

- (A) No error
- (B) Logical error
- (C) Syntax error
- (D) Semantic error

- 52. Match the following:
  - Frees previously a. calloc() i. allocated space
  - ii. Modifies b. free() previously allocated space
  - c. malloc() iii. Allocates space for array
  - d. realloc() iv. Allocates requested size of space

#### **Codes:**

- d h c (A) iii i iv ii ii i iv (B) iii iv ii (C) iii i i (D) iv ii iii
- **53.** Binary symmetric channel uses
  - (A) Half duplex protocol
    - Full duplex protocol (B)
    - (C) Bit oriented protocol
    - (D) None of the above
- 54. Hamming distance between 100101000110 and 110111101101 is
  - (A)
- (B)
- (C) 5
- Given code word 1110001010 is to 55. be transmitted with even parity check bit. The encoded word to be transmitted for this code is
  - (A) 11100010101 (B) 11100010100 (C) 1110001010 (D) 111000101
- **56.** The number of distinct binary images which can be generated from a given binary image of right  $M \times N$  are
  - (A) M + N
- (B)  $M \times N$
- $2^{M+N}$ (C)
- $2^{MN}$ (D)
- 57. If f(x, y) is a digital image, then x, y and amplitude values of f are
  - (A)) Finite
  - (B) Infinite
  - (C) Neither finite nor infinite
  - (D) None of the above

**58.** Consider the following processes with time slice of 4 milliseconds (I/O requests are ignored):

**Process**  $\mathbf{C}$ D 2 3 Arrival time 0 1 4 CPU cycle 8 9 5

The average turn around time of these processes will be

- 19.25 milliseconds
- 18.25 milliseconds (B)
- (C)19.5 milliseconds
- (D) 18.5 milliseconds
- **59.** A job has four pages A, B, C, D and the main memory has two page frames only. The job needs to process its pages in following order:

#### ABACABDBACD

Assuming that a page interrupt occurs when a new page is brought in the main memory, irrespective of whether the page is swapped out or not. The number of page interrupts in FIFO and LRU page replacement algorithms are

- (A) 9 and 7
- (B) 7 and 6
- (C) 9 and 8
- (D) 8 and 6
- 60. Suppose S and Q are two semaphores initialized to 1. P1 and P2 are two processes which are sharing resources.

## P1 has statements P2 has statements

wait(S); wait(Q); wait(O); wait(S);

criticalcritical-

section 1: section 2: signal(S); signal(Q);

signal(S); signal(Q);

Their execution may sometimes lead to an undesirable situation called

- (A) Starvation
- Race condition
- (C) Multithreading
- Deadlock

- 61. An operating system using banker's algorithm for deadlock avoidance has ten dedicated devices (of same type) and has three processes P1, P2 and P3 with maximum resource requirements of 4, 5 and 8 respectively. There are two states of allocation of devices as follows:
  - P1 P2 State 1 Processes P3 **Devices** allocated 2 3 4 P1 P2 State 2 Processes P3 **Devices** 0 2 4 allocated

Which of the following is correct?

- (A) State 1 is unsafe and state 2 is safe.
- (B) State 1 is safe and state 2 is unsafe.
- (C) Both, state 1 and state 2 are safe.
- (D) Both, state 1 and state 2 are unsafe.
- 62. Let the time taken to switch between user mode and kernel mode of execution be T1 while time taken to switch between two user processes be T2. Which of the following is correct?
  - (A) T1 < T2
  - (B) T1 > T2
  - $(C) \quad T1 = T2$
  - (D) Nothing can be said about the relation between T1 and T2.
- **63.** Working set model is used in memory management to implement the concept of
  - (A) Swapping
  - (B) Principal of Locality
  - (C) Segmentation
  - (D) Thrashing

- 64. A UNIX file system has 1 KB block size and 4-byte disk addresses. What is the maximum file size if the inode contains ten direct block entries, one single indirect block entry, one double indirect block entry and one triple indirect block entry?
  - (A) 30 GB
- (B) 64 GB
- (C) 16 GB
- (D) 1 GB
- 65. A thread is usually defined as a light weight process because an Operating System (OS) maintains smaller data structure for a thread than for a process. In relation to this, which of the following statement is correct?
  - (A) OS maintains only scheduling and accounting information for each thread.
  - OS maintains only CPU registers for each thread.
  - (C) OS does not maintain a separate stack for each thread.
  - (D) OS does not maintain virtual memory state for each thread.
- 66. The versions of windows operating system like windows XP and window Vista uses following file system:
  - (A) FAT-16
  - (B) FAT-32
  - (C) NTFS (NT File System)
  - (D) All of the above
- **67.** Which one of the following is a correct implementation of the metapredicate "not" in PROLOG (Here G represents a goal)?
  - (A) not(G):- !, call(G), fail. not(G).
  - (B) not(G):= call(G), !, fail.not(G).
  - (C) not(G):- call(G), fail, !. not(G).
  - (D) not(G):- call(G), fail. not(G):-!.

- 68. Which one of the following is not an informed search technique?
  - Hill climbing search
  - Best first search (B)
  - (C) A\* search
  - (D) Depth first search
- 69. If we convert

 $\exists u \ \forall v \ \forall x \ \exists y \ (P(f(u),v,\ x,\ y) \ \rightarrow$ Q(u,v,y)) to

 $\forall v \ \forall x \ (P(f(a), v, x, g(v, x)))$ Q(a,v,g(v,x))

This process is known as

- (A) Simplification
- (B) Unification
- (C) Skolemization
- (D) Resolution
- 70. Given two jugs of capacities 5 litres and 3 litres with no measuring markers on them. Assume that there is endless supply of water. Then the minimum number of states measure 4 litres water will be
  - (A) 3
- (B)
- (C) 5
- 71. The map colouring problem can be solved using which of the following technique?
  - (A) Means-end analysis
  - (B) Constraint satisfaction
  - (C) AO\* search
  - (D) Breadth first search
- 72. Which of the following knowledge representation technique used to represent knowledge about stereotype situation?
  - (A) Semantic network
  - (B) Frames
  - (C) Scripts
  - (D) Conceptual Dependency

A fuzzy set A on R is \_\_\_\_\_ iff **73.**  $A(\lambda x_1 + (1 - \lambda)x_2) \ge \min [A(x_1),$  $A(x_2)$ 

> for all  $x_1, x_2 \in R$  and all  $\lambda \in [0, 1]$ , where min denotes the minimum operator.

- (A) Support
- (B) α-cut

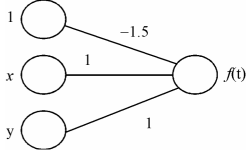
- (C) Convex
- (D) Concave
- If A and B are two fuzzy sets with 74. membership functions

$$\mu_{\Lambda}(x) = \{0.6, 0.5, 0.1, 0.7, 0.8\}$$

$$\mu_{\rm B}(x) = \{0.9, 0.2, 0.6, 0.8, 0.5\}$$

Then the value of  $\mu_{\overline{A} \cup \overline{B}}(x)$  will be

- (A) {0.9, 0.5, 0.6, 0.8, 0.8}
- (B)  $\{0.6, 0.2, 0.1, 0.7, 0.5\}$
- (C) {0.1, 0.5, 0.4, 0.2, 0.2}
- $\{0.1, 0.5, 0.4, 0.2, 0.3\}$
- Consider a single perception with weights as given in the following figure:



and f(t) defined as

$$f(t) = \begin{cases} 1, & t > 0 \\ 0, & t \le 0 \end{cases}$$

The above perception can solve

- (A) OR problem
- (B) AND problem
- (C) XOR problem
- (D) All of the above



Qno	Answer	Qno	Answer	
1	A			
2	D	51	С	
3	С	52	A	
4	В	53	A	
5	В	54	D	
6	В	55	A	
7	С	56	D	
8	D	57	A	A.
9	A	58	В	
10	X	59	С	<b>4</b> (7)
11	С	60	D	
12	D	61	A	
13	D	62	A	
14	D	63 64	В	
15	С	65	C	
16	A	66	B D	
17	A	67	В	
18	В	68	D	
19	С	69	C	
20	D	70	D	
21	С	71	В	
22 23	B C	72	С	
23 24	A	73	С	
25	В	74	С	
26	A	75	В	
27	В			
28	С			
29	D			
30	A			
31	В			
32	C			
33	D			
34	D			
35	D			
36	A			
37	C			
38	С			
39 40	В			
41	С			
42	D			
43	C			
44	В			
45	A			
46	C			
47	В			
48	A			
49	В			
50	X			