PAPER-III

COMPUTER SCIENCI	E & APPLICATIONS								
Signature and Name of Invigilator									
1. (Signature)	OMR Sheet No.:								
(Name)	(To be filled by the Candidate)								
2. (Signature)	Roll No.								
(Name)	(In figures as per admission card)								
	Roll No								
J 8 7 1 6	(In words)								
Time: $2^{1/2}$ hours]	[Maximum Marks : 150								
Number of Pages in this Booklet: 24	Number of Questions in this Booklet: 75								
Instructions for the Candidates	परीक्षार्थियों के लिए निर्देश								
1. Write your roll number in the space provided on the top of this page.	1. इस पृष्ठ के ऊपर नियत स्थान पर अपना रोल नम्बर लिखिए ।								
2. This paper consists of seventy five multiple-choice type of	 इस प्रश्न-पत्र में पचहत्तर बहुविकल्पीय प्रश्न हैं । परीक्षा प्रारम्भ होने पर, प्रश्न-पुस्तिका आपको दे दी जायेगी । पहले 								
questions. 3. At the commencement of examination, the question booklet	पाँच मिनट आपको प्रश्न-पुस्तिका खोलने तथा उसकी निम्नलिखित जाँच के लिए दिये जायेंगे, जिसकी जाँच आपको अवश्य करनी है :								
will be given to you. In the first 5 minutes, you are requested	(i) प्रश्न-पिस्तका खोलने के लिए पिस्तका पर लगी कागज की सील								
to open the booklet and compulsorily examine it as below: (i) To have access to the Question Booklet, tear off the	को फाँड़ लें । खुली हुई या बिना स्टीकर-सील की पुस्तिका								
paper seal on the edge of this cover page. Do not accept a booklet without sticker-seal and do not accept an open	स्वीकार न करें। (ii) कवर पुष्ठ पर छपे निर्देशानसार प्रश्न-पस्तिका के पुष्ठ तथा								
booklet.	(ii) कवर पृष्ठ पर छपे निर्देशानुसार प्रश्न-पुस्तिका के पृष्ठ तथा प्रश्नों की संख्या को अच्छी तरह चैक कर लें कि ये पूरे								
(ii) Tally the number of pages and number of questions in the booklet with the information printed on the	हैं । दोषपूर्ण पुस्तिका जिनमें पृष्ठ/प्रश्न कम हों या दुवारा आ गर्य हों या सीरियल में न हो अर्थात किसी भी प्रकार की								
cover page. Faulty booklets due to pages/questions	त्रटिपर्ण पस्तिका स्वीकार न करें तथा उसी समय उसे								
missing or duplicate or not in serial order or any other discrepancy should be got replaced immediately	लौटाकर उसके स्थान पर दूसरी सही प्रश्न-पुस्तिका ले लें । इसके लिए आपको पाँच मिनट दिये जायेंगे । उसके बाद न्								
by a correct booklet from the invigilator within the period of 5 minutes. Afterwards, neither the Question	तो आपकी प्रश्न-पुस्तिका वापस ली जायेगी और न ही आपको								
Booklet will be replaced nor any extra time will be	अतिरिक्त समय दिया जायेगा । (iii) इस जाँच के बाद प्रश्न-पुस्तिका का नंबर OMR पत्रक पर् अंकित								
given. (iii) After this verification is over, the Test Booklet Number	क्रेर और OMR पत्रक का नंबर इस प्रश्न-पुस्तिका पर अंकित कर								
should be entered on the OMR Sheet and the OMR	द । 4. प्रत्येक प्रश्न के लिए चार उत्तर विकल्प (1), (2), (3) तथा (4) दिये गये								
Sheet Number should be entered on this Test Booklet. 4. Each item has four alternative responses marked (1), (2), (3)	4. प्रत्येक प्रश्न के लिए चार उत्तर विकल्प (1), (2), (3) तथा (4) दिये गये हैं । आपको सही उत्तर के वृत्त को पेन से भरकर काला करना है जैसा								
and (4). You have to darken the circle as indicated below on	कि नीचे दिखाया गया है : उदाहरण : ① ② • ④								
the correct response against each item. Example: (1) (2) (4)	जबिक (3) सही उत्तर है ।								
where (3) is the correct response.	5. प्रश्नों के उत्तर केवल प्रश्न पुस्तिका के अन्दर दिये गये OMR पत्रक पर								
5. Your responses to the items are to be indicated in the OMR Sheet given inside the Booklet only. If you mark your	ही अंकित करने हैं। यदि आप OMR पत्रक पर दिये गये वृत्त के अलावा किसी अन्य स्थान पर उत्तर चिह्नांकित करते हैं, तो उसका मूल्यांकन								
response at any place other than in the circle in the OMR	नहीं होगा ।								
Sheet, it will not be evaluated.	 अन्दर दिये गये निर्देशों को ध्यानपूर्वक पढ़ें । 								
6. Read instructions given inside carefully.7. Rough Work is to be done in the end of this booklet.	 कच्चा काम (Rough Work) इस पुस्तिका के अन्तिम पृष्ठ पर करें । यदि आप OMR पत्रक पर नियत स्थान के अलावा अपना नाम, रोल 								
8. If you write your Name, Roll Number, Phone Number or put	नम्बर, फोन नम्बर या कोई भी ऐसा चिह्न जिससे आपकी पहचान हो								
any mark on any part of the OMR Sheet, except for the space	सके, अंकित करते हैं अथवा अभद्र भाषा का प्रयोग करते हैं, या कोई								
allotted for the relevant entries, which may disclose your identity, or use abusive language or employ any other unfair	अन्य अनुचित साधन का प्रयोग करते हैं, जैसे कि अंकित किये गये उत्तर को मिटाना या सफेद स्याही से बदलना तो परीक्षा के लिये								
means, such as change of response by scratching or using	अयोग्य घोषित किये जा सकते हैं ।								
white fluid, you will render yourself liable to disqualification.	9. आपको परीक्षा समाप्त् होने पर मूल OMR पत्रक निरीक्षक महोदय को								
9. You have to return the Original OMR Sheet to the invigilators at the end of the examination compulsorily and must not	लौटाना आवश्यक है और परीक्षा समाप्ति के बाद उसे अपने साथ परीक्षा भवन से बाहर न लेकर जायें । हालांकि आप परीक्षा समाप्ति पर मूल प्रश्न-पुस्तिका								
carry it with you outside the Examination Hall. You are,	तथा OMR पत्रक की डुप्लीकेट प्रति अपने साथ ले जा सकते हैं ।								
however, allowed to carry original question booklet and	10. केवल C.B.S.E. द्वारा प्रदान किये गये काले बाल प्वाईंट पेन का								
duplicate copy of OMR Sheet on conclusion of examination. 10. Use only Black Ball point pen provided by C.B.S.E.	ही इस्तेमाल करें ।								
11. Use of any calculator or log table etc., is prohibited.	 किसी भी प्रकार का संगणक (कैलकुलेटर) या लाग टेबल आदि का प्रयोग वर्जित है । 								
12. There is no negative marks for incorrect answers.	12. गलत उत्तरों के लिए कोई नकारात्मक अंक नहीं हैं ।								

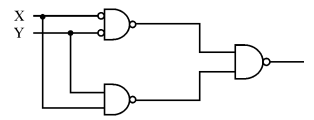
COMPUTER SCIENCE & APPLICATIONS

PAPER – III

Note: This paper contains seventy five (75) objective type questions of two (2) marks each. All questions are compulsory.

1.	A rij	ople counter is a (n):		
	(1)	Synchronous Counter	(2)	Asynchronous counter
	(3)	Parallel counter	(4)	None of the above
2.	8085	5 microprocessor has bit ALU		
	(1)	32	(2)	16
	(3)	8	(4)	4
3.	The	register that stores the bits required	to ma	sk the interrupts is
	(1)	Status register	(2)	Interrupt service register
	(3)	Interrupt mask register	(4)	Interrupt request register
4.	Whi	ch of the following in 8085 micropa	rocess	or performs
	HL:	= HL + HL ?		
	(1)	DAD D	(2)	DAD H
	(3)	DAD B	(4)	DAD SP
5.		-		re stored in the memory. The address of the register which is specified in the instruction.
	(1)	Register direct	(2)	Register indirect
	(3)	Base indexed	(4)	Displacement
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6. The output of the following combinational circuit



is:

(1) X.Y

(2) X + Y

(3) $X \oplus Y$

- $(4) \quad \overline{X \oplus Y}$
- 7. Which of the following statements is/are True regarding some advantages that an object-oriented DBMS (OODBMS) offers over a relational database ?
 - I. An OODBMS avoids the "impedance mismatch" problem.
 - II. An OODBMS avoids the "phantom" problem.
 - III. An OODBMS provides higher performance concurrency control than most relational databases.
 - IV. An OODBMS provides faster access to individual data objects once they have been read from disk.
 - (1) II and III only

- (2) I and IV only
- (3) I, II, and III only

- (4) I, III and IV only
- 8. The Global conceptual Schema in a distributed database contains information about global relations. The condition that all the data of the global relation must be mapped into the fragments, that is, it must not happen that a data item which belongs to a global relation does not belong to any fragment, is called:
 - (1) Disjointness condition
 - (2) Completeness condition
 - (3) Reconstruction condition
 - (4) Aggregation condition

9.	Suppose database table $T1(P, R)$ currently has tuples $\{(10, 5), (15, 8), (25, 6)\}$ and table
	T2 (A, C) currently has {(10, 6), (25, 3), (10, 5)}. Consider the following three relational
	algebra queries RA1, RA2 and RA3:

RA1 : T1
$$\bowtie_{T1.P = T2.A} T2$$
 where \bowtie is natural join symbol

RA2: T1
$$\longrightarrow$$
 T1.P = T2.A T2 where \longrightarrow is left outer join symbol

RA3: T1
$$\longrightarrow$$
 T1.P = T2.A and T1.R = T2.C T2

The number of tuples in the resulting table of RA1, RA2 and RA3 are given by:

- (1) 2, 4, 2 respectively
- (2) 2, 3, 2 respectively
- (3) 3, 3, 1 respectively
- (4) 3, 4, 1 respectively

10. Consider the table R with attributes A, B and C. The functional dependencies that hold on R are : $A \rightarrow B$, $C \rightarrow AB$. Which of the following statements is/are True?

- I. The decomposition of R into R1(C, A) and R2(A, B) is lossless.
- II. The decomposition of R into R1(A, B) and R2(B, C) is lossy.
- (1) Only I

(2) Only II

(3) Both I and II

(4) Neither I nor II

One
$$(x, y) = \{ \langle 2, 5 \rangle, \langle 1, 6 \rangle, \langle 1, 6 \rangle, \langle 1, 6 \rangle, \langle 4, 8 \rangle, \langle 4, 8 \rangle \}$$

Two
$$(x, y) = \{ \langle 2, 55 \rangle, \langle 1, 1 \rangle, \langle 4, 4 \rangle, \langle 1, 6 \rangle, \langle 4, 8 \rangle, \langle 4, 8 \rangle, \langle 9, 9 \rangle, \langle 1, 6 \rangle \}$$

Consider the following two SQL queries SQ1 and SQ2:

EXCEPT

(SELECT * FROM Two);

SQ2 : SELECT * FROM One)

EXCEPT ALL

(SELECT * FROM Two);

For each of the SQL queries, what is the cardinality (number of rows) of the result obtained when applied to the instances above ?

- (1) 2 and 1 respectively
- (2) 1 and 2 respectively
- (3) 2 and 2 respectively
- (4) 1 and 1 respectively

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	List – I						List – II		
		(Data	base	term)			(D	efinition)	
	I.	Speci	ializat	tion		A.		union of two or more disjoint ets to produce a higher-level	
	II.	Generalization B.		B.	•	of entities to which another ted via a relationship set.			
	III.	Aggregation C.			C.	Result of taking a su to form a lower-level	abset of a higher-level entity set entity set.		
	IV. Mapping D. cardinalities			D.	An abstraction in which relationship sets (along with their associated entity sets) are treated as higher-level entity sets, and can participate in relationships.				
	Cod	es:							
		I	II	III	IV		2 .		
	(1)	D	A	В	C				
	(2)	D	C	В	A				
	(3)	C	D	A	В				
	(4)	C	A	D	В				
13.	Y-di	rection	n with	n X _{ma} ,	. = 10), X	$_{\min} = -5, Y_{\max} = 11,$	we X-direction and positive upward and $Y_{min} = 6$. What is the address of ming base address 1 (one) ?	
	(1)	150				` '	(2) 151		
	(3)	160					(4) 161		
14.				•			affer with W-bit wide a time ?	lookup table with W > N. How many	
	(1)	2^N					$(2) 2^{\mathbf{W}}$		
	(3)	2 ^{N+W}	7				(4) 2^{N-1}		
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12. Which one of the following pairs is correctly matched in the context of database design?

- 15. Consider the Breshenham's line generation algorithm for a line with gradient greater than one, current point (x_i, y_i) and decision parameter, d_i . The next point to be plotted (x_{i+1}, y_{i+1}) and updated decision parameter, d_{i+1} , for $d_i < 0$ are given as _____.
 - (1) $x_{i+1} = x_i + 1$ $y_{i+1} = y_i$ $d_{i+1} = d_i + 2 dy$
 - (2) $x_{i+1} = x_i$ $y_{i+1} = y_i + 1$ $d_{i+1} = d_i + 2 dx$
 - (3) $x_{i+1} = x_i$ $y_{i+1} = y_i + 1$ $d_{i+1} = d_i + 2 (dx - dy)$
 - (4) $x_{i+1} = x_i + 1$ $y_{i+1} = y_i + 1$ $d_{i+1} = d_i + 2 (dy - dx)$
- **16.** A point P(2, 5) is rotated about a pivot point (1, 2) by 60°. What is the new transformed point P'?
 - (1) (1, 4)

(2) (-1, 4)

(3) (1, -4)

- (4) (-4, 1)
- **17.** In perspective projection (from 3D to 2D), objects behind the centre of projection are projected upside down and backward onto the view-plane. This is known as _____.
 - (1) Topological distortion
 - (2) Vanishing point
 - (3) View confusion
 - (4) Perspective foreshortening

18. The Liang-Barsky line clipping algorithm uses the parametric equation of a line from (x_1, y_1) to (x_2, y_2) along with its infinite extension which is given as:

$$x = x_1 + \Delta x.u$$

$$y = y_1 + \Delta y.u$$

Where $\Delta x = x_2 - x_1$, $\Delta y = y_2 - y_1$, and u is the parameter with $0 \le u \le 1$. A line AB with end points A(-1, 7) and B(11, 1) is to be clipped against a rectangular window with $x_{min} = 1$, $x_{max} = 9$, $y_{min} = 2$, and $y_{max} = 8$. The lower and upper bound values of the parameter u for the clipped line using Liang-Barsky algorithm is given as:

 $(1) \quad (0,\frac{2}{3})$

(2) $\left(\frac{1}{6}, \frac{5}{6}\right)$

 $(3) \quad (0,\frac{1}{3})$

- (4) (0, 1)
- 19. Match the following with reference to Functional programming history:
 - a. Lambda calculus
- i. Church, 1932
- b. Lambda calculus as ii. Wordsworth, 1970 programming
 - language
- c. Lazy evaluation
- iii. Haskel, 1990
- d. Type classes
- iv. Mecarthy, 1960

Codes:

- a b c d
- (1) iv i iii ii
- (2) i iv ii iii
- (3) iii ii iv i
- (4) ii i iv iii
- **20.** Aliasing in the context of programming languages refers to :
 - (1) Multiple variables having the same location
 - (2) Multiple variables having the same identifier
 - (3) Multiple variables having the same value
 - (4) Multiple use of same variable

21. Assume that the program 'P' is implementing parameter passing with 'call by reference'. What will be printed by following print statements in P?

```
Program P()
   x = 10;
   y = 3;
   funb(y, x, x)
   print x;
   print y;
}
   funb (x, y, z)
    y = y + 4;
    z = x + y + z;
   }
     10, 7
                                         (2) 31, 3
(1)
                                         (4) 31, 7
(3)
     10, 3
```

22. The regular grammar for the language $L = \{a^n b^m \mid n + m \text{ is even}\}\$ is given by

```
(1) \quad S \to S_1 \mid S_2
           S_1 \rightarrow a S_1 \mid A_1
           A_1 \rightarrow b A_1 \mid \lambda
           S_2 \rightarrow aaS_2 \mid A_2
          A_2 \rightarrow b A_2 \mid \lambda
(2) \quad S \to S_1 \mid S_2
          S_1 \rightarrow a S_1 \mid a A_1
           S_2 \rightarrow aa S_2 \mid A_2
           A_1 \rightarrow bA_1 \mid \lambda
          A_2 \rightarrow bA_2 \mid \lambda
(3) \quad S \to S_1 \mid S_2
           S_1 \rightarrow aaa S_1 \mid aA_1
           S_2 \rightarrow aaS_2 \mid A_2
           A_1 \rightarrow bA_1 \mid \lambda
          A_2 \rightarrow bA_2 \mid \lambda
(4) \quad S \to S_1 \mid S_2
           S_1 \rightarrow aa S_1 \mid A_1
```

$$\begin{split} \mathbf{S}_2 &\rightarrow \mathbf{a} \mathbf{a} \mathbf{S}_2 \mid \mathbf{a} \mathbf{A}_2 \\ \mathbf{A}_1 &\rightarrow \mathbf{b} \mathbf{b} \mathbf{A}_1 \mid \lambda \\ \mathbf{A}_2 &\rightarrow \mathbf{b} \mathbf{b} \mathbf{A}_2 \mid \mathbf{b} \end{split}$$

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	(4)	A, B, C and D are false.		
	(3)	A, B, C and D are true.		
	(2)	A and B are false; C and D are tru	ıe.	
	(1)	A and B are true; C and D are fals	se.	
	Whi	ch of the following is correct?		
		Ethernet frames inside PPP frame		1 1 6
	D.			net is a network protocol for encapsulating
	C.	High speed Ethernet does not wor	k on c	optic fiber.
	B.	A point to point protocol over Eth frames inside Ethernet frames.	hernet	is a network protocol for encapsulating PPP
	A.	High speed Ethernet works on opt	tic fibe	er.
26.	Cons	sider the following statements:		
	(3)	4 sec	(4)	1 sec
	(1)	2 sec	(2)	3 sec
	P is	·		
	desti	nation and each packet p contains	8000 t	pits. Total end to end delay in sending packet
25.	Supp	pose transmission rate of a channel	l is 32	kbps. If there are '8' routes from source to
	(3)	(c) and (a) only	(4)	(a), (b) and (c)
	(1)	(a) and (b) only	(2)	(b) and (c) only
	Whi	ch of the above identities are true?		
	(c)	(r* s*)* = (r + s)*		
	(b)	$(r^*)^* = r^*$		
	(a)	$(r + s)^* = (s + r)^*$		
24.	Cons	sider the following identities for reg	gular e	expressions :
	(4)	$\{\lambda, a, b, ab, ba\} \cup \{w \in \{a, b\}^* \mid A = \{a, b\}^* \}$	w <u>></u>	3}
	(3)	$\{w \in \{a, b\}^* \mid w > 3\} \cup \{a, b, b\}$		
	(2)	$\{a, b, ab, ba\} \cup \{w \in \{a, b\}^* \mid w $		
	(1)	$\{\lambda, a, b, ab, ba\} \cup \{w \in \{a, b\}^* \mid b$		}
23.		$E = \{a, b\}$ and language $L = \{aa, bb\}$	-	-

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	(4)	BHQC								
	(3)	IHBA								
	(2)	HAQC								
	(1)	ABHI								
	mess	sage is								
	Supp	pose character by character encryp	tion	was implemented. Then, the Cipher Text						
		•		I using the values 00 to 25 for letters A to Z.						
30.	The	plain text message BAHI encrypted	with	RSA algorithm using $e = 3$, $d = 7$ and $n = 33$						
	(4)	128, 8 bits								
	(3)	256, 4 bits								
	(2)	128, 4 bits								
	(1)	256, 8 bits								
	sign		ieme.	nts and carry data elements in each						
29.		analog signal has a bit rate of 8000 bp								
••										
	(3)	0.368	(4)	0.568						
	(1)	0.268	(2)	0.468						
	-	the throughput of the system is	-							
20.				together) produces 1000 frames per second,						
28.	Δ c1	otted ALOHA network transmits 2	00 b	its frames using a shared channel with 200						
	(4)	110101111001111								
	(3)	110101111100111								
	(2)	11101101011011								
	(1)	11010110111110								
	After implementing CRC encoder, the encoded word sent from sender side is									
	the g	generator polynomial is $G(x) = x^4 + x$	+ 1.							
27.	In C	RC checksum method, assume that	give	n frame for transmission is 1101011011 and						

31.	dime	ensions of the matrices A ₁ , A ₂ , A ₃	and A	A_3 , A_4 > of four matrices. Suppose that the A_4 are 30×35 , 35×15 , 15×5 and 5×10 alar multiplications needed to compute the
	(1)	14875	(2)	21000
	(3)	9375	(4)	11875
32.				2000, and the hash function $h(K) = floor$ 123456 is mapped to location
	(1)	46	(2)	41
	(3)	43	(4)	48
33.	weig			the vertex set $\{v_1, v_2,, v_n\}$ such that the ight of minimum cost spanning tree of G is : n $2n-2$
34.		riority queue is implemented as a mar traversal of the heap is as follows		eap. Initially, it has five elements. The level-
	20, 1	18, 15, 13, 12		
		new elements '10' and '17' are itersal of the heap after the insertion of		ed in the heap in that order. The level-order element is:
	(1)	20, 18, 17, 15, 13, 12, 10		
	(2)	20, 18, 17, 12, 13, 10, 15		
	(3)	20, 18, 17, 10, 12, 13, 15		
	(4)	20, 18, 17, 13, 12, 10, 15		
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35.	If there are n integers to sort, each integer has d digits, and each digit is in the se	ŧ
	$\{1, 2,, k\}$, radix sort can sort the numbers in:	

(1) O(k(n+d))

(2) O(d(n+k))

(3) O((n + k) l g d)

(4) O((n+d) l g k)

36. Match the following:

- a. Prim's algorithm
- i. $O(V^2E)$
- b. Bellman-Ford algorithm
- ii. O(VE lgV)
- c. Floyd-Warshall algorithm
- iii. O(E lgV)
- d. Johnson's algorithm
- iv. $O(V^3)$

Where V is the set of nodes and E is the set of edges in the graph.

Codes:

- a b c d
- (1) i iii iv ii
- (2) i iii ii iv
- (3) iii i iv ii
- (4) iii i ii iv

(1) void

(2) char

(3) int

(4) no

38. Method over-riding can be prevented by using final as a modifier at _____.

- (1) the start of the class.
- (2) the start of method declaration.
- (3) the start of derived class.
- (4) the start of the method declaration in the derived class.

39.	Whi	ch of the following is a correct state	ment	?					
	(1)	Composition is a strong type of as	sociat	ion betw	een two c	lasse	s with fu	ll owr	nership.
	(2)	Composition is a strong type of ownership.	of asso	ociation	between	two	classes	with	partial
	(3)	Composition is a weak type of ownership.	f asso	ociation	between	two	classes	with	partial
	(4)	Composition is a weak type o ownership.	f asso	ociation	between	two	classes	with	strong
40.	Whi	ch of the following is not a correct s	statem	ent?					
	(1)	Every class containing abstract me	ethod	must be	declared a	bstra	ct.		
	(2)	Abstract class can directly be initial	ated w	ith 'new	' operator	r.			
	(3)	Abstract class can be initiated.							
	(4)	Abstract class does not contain any	y defii	nition of	impleme	ntatio	n.		
41.		ch of the following tag in HTML is person who created the page ?	used 1	to surrou	ınd inforn	nation	ı, such as	s signa	ature of
	(1)	<body> </body>	(2)	<addres< th=""><th>ss> <th>ress></th><th></th><th></th><th></th></th></addres<>	ss> <th>ress></th> <th></th> <th></th> <th></th>	ress>			
	(3)	 	(4)	 <					
42.	Java uses threads to enable the entire environment to be								
	(1)	Symmetric	(2)	Asymn	netric				
	(3)	Synchronous	(4)	Asynch	nronous				
43.	An Operating System (OS) crashes on the average once in 30 days, that is, the Mean Time Between Failures (MTBF) = 30 days. When this happens, it takes 10 minutes to recover the OS, that is, the Mean Time To Repair (MTTR) = 10 minutes. The availability of the OS with these reliability figures is approximately:								
	(1)	96.97%	(2)	97.97%)				
	(3)	99.009%	(4)	99.97%)				
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44.	4. Match each software lifecycle model in List – I to its description in List – II:					otion in List – II:								
		List – I						List – II						
	I.	Code	-and-	Fix			a.	Assess risks at each action first.	step; do most critical					
	II.	Evolu	ıtiona	ıry pro	ototyp	ing	b.	Build an initial sma specifications, code specifications and c	e it, then "evolve" the					
	III.	Spira	.1				c.		rement specification for hen design-and-code in					
	IV.	Stage	ed De	livery			d.	Standard phases code, test) in order	(requirements, design,					
	V.	. Waterfall						Write some code, d (i.e. ad-hoc)	ebug it, repeat					
	Cod								No. 1470					
		I	II	III	IV	V								
	(1)	e	b	a	c	d								
	(2)	e	c	a	b	d								
	(3)	d	a	b	c	e								
	(4)	c	e	a	b	d		-						
45.	Mato	ch eacl	h soft	ware t	erm ii	n List	– I to	its description in Lis	t – II:					
		List -	- I			14	1	L	ist – II					
	I.	Wiza	rds		14	40	a.	Forms that provide document	structure for a					
	II.	Temp	olates	(1		b.	A series of command single command	nds grouped into a					
49	III.	Macr	0		1		c.	A single program commonly used too	that incorporates most					
1	IV.	Integ	rated	Softw	are		d.	Step-by-step guides	s in application software					
/	V.	Softv	vare S	Suite			e.	Bundled group of se	oftware programs					
	Cod	es:												
		I	II	III	IV	V								
	(1)	d	a	b	c	e								
	(2)	b	a	d	c	e								
	(3)	d	e	b	a	c								
	(4)	e	c	b	a	d								
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46.	The	ISO quality assurance standard tha	t appli	es to software Engineering is								
	(1)	ISO 9000 : 2004	(2)	ISO 9001 : 2000								
	(3)	ISO 9002 : 2001	(4)	ISO 9003 : 2004								
47.	Whi	ch of the following are external qua	alities	of a software product ?								
	(1)	Maintainability, reusability, porta	ıbility,	efficiency, correctness.								
	(2)	Correctness, reliability, robustness, efficiency, usability.										
	(3)	Portability, interoperability, maintainability, reusability.										
	(4)	Robustness, efficiency, reliability	, main	tainability, reusability.								
48.	Whi	ch of the following is/are CORREC	CT stat	ement(s) about version and release ?								
	I.	A version is an instance of a functionally distinct from other in	•	n, which is functionally identical but non- es of a system.								
	II.	A version is an instance of a sy from other system instances.	ystem,	which is functionally distinct in some way								
	III.	A release is an instance of a sy development team.	rstem,	which is distributed to users outside of the								
	IV.	A release is an instance of a functionally distinct from other in	•	n, which is functionally identical but non- es of a system.								
	(1)	I and III	(2)	II and IV								
	(3)	I and IV	(4)	II and III								
49.		1 0 7		s two key data structures related to processes, consider the following two statements:								
	I.	The process table is resident all the time and contain information needed for all processes, even those that are not currently in memory.										
	II.	The user structure is swapped or paged out when its associated process is not in memory, in order not to waste memory on information that is not needed.										
	Whi	ch of the following options is corre	ct with	reference to above statements?								
	(1)	(1) Only (I) is correct. (2) Only (II) is correct.										
	(3)	Both (I) and (II) are correct.	(4)	Both (I) and (II) are wrong.								
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50. Consider a system which have 'n' number of processes and 'm' number of resource types. The time complexity of the safety algorithm, which checks whether a system is in safe state or not, is of the order of:

(1) O(mn)

(2) $O(m^2n^2)$

(3) $O(m^2n)$

(4) $O(mn^2)$

- 51. An operating system supports a paged virtual memory, using a central processor with a cycle time of one microsecond. It costs an additional one microsecond to access a page other than the current one. Pages have 1000 words, and the paging device is a drum that rotates at 3000 revolutions per minute and transfers one million words per second. Further, one percent of all instructions executed accessed a page other than the current page. The instruction that accessed another page, 80% accessed a page already in memory and when a new page was required, the replaced page was modified 50% of the time. What is the effective access time on this system, assuming that the system is running only one process and the processor is idle during drum transfers?
 - (1) 30 microseconds
 - (2) 34 microseconds
 - (3) 60 microseconds
 - (4) 68 microseconds
- **52.** Consider the following page reference string:

$$1, 2, 3, 4, 2, 1, 5, 6, 2, 1, 2, 3, 7, 6, 3, 2, 1, 2, 3, 6$$

Which of the following options, gives the correct number of page faults related to LRU, FIFO, and optimal page replacement algorithms respectively, assuming 05 page frames and all frames are initially empty?

(1) 10, 14, 8

(2) 8, 10, 7

(3) 7, 10, 8

(4) 7, 10, 7

53.	Consider a file currently consisting of 50 blocks. Assume that the file control block and
	the index block is already in memory. If a block is added at the end (and the block
	information to be added is stored in memory), then how many disk I/O operations are
	required for indexed (single-level) allocation strategy?
	(1) 1 (2) 101

(3) 27 (4) 0

54. An experimental file server is up 75% of the time and down for 25% of the time due to bugs. How many times does this file server have to be replicated to give an availability of at least 99%?

(1) 2 (2) 4

(3) 8 (4) 16

55. Given the following two languages:

$$L_1 = \{uww^R v \mid u, v, w \in \{a, b\}^+\}$$

$$\mathbf{L}_2 = \{\mathbf{u}\mathbf{w}\mathbf{w}^{\mathsf{R}}\mathbf{v} \mid \mathbf{u}, \mathbf{v}, \mathbf{w} \in \{\mathbf{a}, \mathbf{b}\}^+, |\mathbf{u}| \geq |\mathbf{v}|\}$$

Which of the following is correct?

- L_1 is regular language and L_2 is not regular language.
- (2) L_1 is not regular language and L_2 is regular language.
- Both L_1 and L_2 are regular languages. (3)
- Both L_1 and L_2 are not regular languages. (4)

56. Given a Turing Machine

$$\mathbf{M} = (\{\mathbf{q}_0, \, \mathbf{q}_1\}, \, \{0, \, 1\}, \, \{0, \, 1, \, \mathbf{B}\}, \, \delta, \, \mathbf{B}, \, \{\mathbf{q}_1\})$$

Where δ is a transition function defined as

$$\delta(q_0, 0) = (q_0, 0, R)$$

$$\delta(q_0, B) = (q_1, B, R)$$

The language L(M) accepted by Turing machine is given as:

0* 1* (1)

00* (2)

10* (3)

1*0* (4)

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<i>5</i> 7.	Let G = (V, T, S, P) be a context-free grammar such that every one of its productions is of
	the form $A \to \nu$, with $ \nu = k > 1$. The derivation tree for any string $W \in L(G)$ has a
	height such that

$$(1) \quad h < \frac{(|W|-1)}{k-1}$$

(2) $\log_k |W| \le h$

(3)
$$\log_{k} |W| < h < \frac{(|W| - 1)}{k - 1}$$

 $(4) \quad \log_{k} |W| \le h \le \frac{(|W| - 1)}{k - 1}$

58. Which of the following is not used in standard JPEG image compression?

(1) Huffman coding

(2) Runlength encoding

(3) Zig-zag scan

(4) K-L Transform

59. Which of the following is a source coding technique?

(1) Huffman coding

- (2) Arithmetic coding
- (3) Run-length coding
- (4) DPCM

(1) Dark

(2) Good contrast

(3) Bright

(4) Very low contrast

Max.
$$z = 0.50 x_2 - 0.10x_1$$

Subject to the constraints

$$2x_1 + 5x_2 \leq 80$$

$$x_1 + x_2 \le 20$$

and
$$x_1, x_2 \ge 0$$

The total maximum profit (z) for the above problem is :

(1) 6

(2) 8

(3) 10

(4) 12

62.	Cons	sider the following statements:					
	(a)	If primal (dual) problem has a finite optimal solution, then its dual (primal) problem has a finite optimal solution.					
	(b)	If primal (dual) problem has an unbounded optimum solution, then its dual (primal) has no feasible solution at all.					
	(c)	Both primal and dual problems may be infeasible.					
	Which of the following is correct?						
	(1)	(a) and (b) only	(2)	(a) and (c) only			
	(3)	(b) and (c) only	(4)	(a), (b) and (c)			
63.	Consider the following statements:						
	(a)	Assignment problem can be used to minimize the cost.					
	(b)	Assignment problem is a special of	case of	f transportation problem.			
	(c)	Assignment problem requires that	only	one activity be assigned to each resource.			
	Which of the following options is correct?						
	(1)	(a) and (b) only	(2)	(a) and (c) only			
	(3)	(b) and (c) only	(4)	(a), (b) and (c)			
64.	What are the following sequence of steps taken in designing a fuzzy logic machine?						
	(1)	Fuzzification \rightarrow Rule evaluation \rightarrow Defuzzification					
	(2)	Fuzzification \rightarrow Defuzzification \rightarrow Rule evaluation					
	(3)	Rule evaluation \rightarrow Fuzzification \rightarrow Defuzzification					
	(4)	Rule evaluation \rightarrow Defuzzification \rightarrow Fuzzification					
65.	Which of the following 2 input Boolean logic functions is linearly inseparable?						
	(a)	AND	(b)	OR			
	(c)	NOR	(d)	XOR			
	(e)	NOT XOR					
	(1)	(a) and (b)	(2)	(b) and (c)			
	(3)	(c), (d) and (e)	(4)	(d) and (e)			
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66. Let R and S be two fuzzy relations defined as

$$R = \begin{bmatrix} y_1 & y_2 \\ 0.7 & 0.5 \\ x_2 \end{bmatrix}$$

and
$$S = \begin{bmatrix} z_1 & z_2 & z_3 \\ y_2 & 0.9 & 0.6 & 0.2 \\ 0.1 & 0.7 & 0.5 \end{bmatrix}$$

Then, the resulting relation, T, which relates elements of universe of X to elements of universe of Z using max-product composition is given by

$$z_1$$
 z_2 z_3

(1)
$$T = \begin{bmatrix} x_1 \\ x_2 \end{bmatrix} \begin{bmatrix} 0.68 & 0.89 & 0.39 \\ 0.76 & 0.72 & 0.32 \end{bmatrix}$$

$$Z_1$$
 Z_2 Z_3

(2)
$$T = \begin{bmatrix} x_1 \\ x_2 \end{bmatrix} \begin{bmatrix} 0.68 & 0.89 & 0.39 \\ 0.72 & 0.76 & 0.32 \end{bmatrix}$$

$$z_1$$
 z_2 z_3

(3)
$$T = \begin{bmatrix} x_1 \\ x_2 \end{bmatrix} \begin{bmatrix} 0.63 & 0.42 & 0.25 \\ 0.72 & 0.48 & 0.20 \end{bmatrix}$$

$$z_1$$
 z_2 z_3

(4)
$$T = \begin{bmatrix} x_1 \\ x_2 \end{bmatrix} \begin{bmatrix} 0.05 & 0.35 & 0.14 \\ 0.04 & 0.28 & 0.16 \end{bmatrix}$$

67. Consider the following operations to be performed in Unix :

"The pipe sorts all files in the current directory modified in the month of "June" by order of size and prints them to the terminal screen. The sort option skips ten fields then sorts the lines in numeric order."

Which of the following Unix command will perform above set of operations?

- (1) $ls l \mid grep "June" \mid sort + 10n$
- (2) $ls l \mid grep "June" \mid sort + 10r$
- (3) ls 1 | grep v "June" | sort + 10n
- (4) ls 1 | grep n "June" | sort + 10x
- **68.** Which of the following statements is incorrect for a Windows Multiple Document Interface (MDI)?
 - (1) Each document in an MDI application is displayed in a separate child window within the client area of the application's main window.
 - (2) An MDI application has three kinds of windows namely a frame window, an MDI client window and number of child windows.
 - (3) An MDI application can support more than one kind of document.
 - (4) An MDI application displays output in the client area of the frame window.
- **69.** Which of the following statement(s) is/are True regarding 'nice' command of UNIX?
 - I. It is used to set or change the priority of a process.
 - II. A process's nice value can be set at the time of creation.
 - III. 'nice' takes a command line as an argument.
 - (1) I, II only

(2) II, III only

(3) I, II, III

(4) I, III only

70.	Let	v(x) mean x is a vegetarian, $m(y)$ for y is meat, and $e(x, y)$ for x eats y. Based on these,
	cons	ider the following sentences:
	I.	$\forall x \mathbf{v}(x) \Leftrightarrow (\forall y \mathbf{e}(x, y) \Rightarrow \neg \mathbf{m}(y))$
	II.	$\forall x v(x) \Leftrightarrow (\neg(\exists y \; m(y) \land e(x,y)))$
	III.	$\forall x (\exists y \ m(y) \land e(x, y)) \Leftrightarrow \neg v(x)$
	One	can determine that

- (1) Only I and II are equivalent sentences
- (2) Only II and III are equivalent sentences.
- (3) Only I and III are equivalent sentence.
- (4) I, II, and III are equivalent sentences.
- **71.** Match each Artificial Intelligence term in List-I that best describes a given situation in List II:

List – I

I. Semantic Network

a. Knowledge about what to do as opposed to how to do it.

II. Frame

b. A premise of a rule that is not concluded by any rule.

III. Declarative knowledge

c. A method of knowledge representation that uses a graph.

IV. Primitive

d. A data structure representing stereotypical

Codes:

	1	11	111	1 V
(1)	d	a	b	c
(2)	d	c	a	b
(3)	d	c	b	a
(4)	C	d	а	h

72. In Artificial Intelligence, a semantic network

TTT

TX 7

(1) is a graph-based method of knowledge representation where nodes represent concepts and arcs represent relations between concepts.

knowledge.

- (2) is a graph-based method of knowledge representation where nodes represent relations between concepts and arcs represent concepts.
- (3) represents an entity as a set of slots and associated rules.
- (4) is a subset of first-order logic.

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	(4)	Propositional logic	
	(3)	Hoare logic	
	(2)	Lambda calculus	
	(1)	Predicate calculus	
75.	Whic	ch formal system provides the semantic foundation for Prolog ?	
	(4)	Both I_1 and I_2 are not correct inferences.	
	(3)	I_1 is not correct but I_2 is a correct inference.	
	(2)	I ₁ is correct but I ₂ is not a correct inference.	
	(1)	Both I_1 and I_2 are correct inferences.	
		Which of the following is correct?	
		Inference: The school was open.	
		It was not Sunday.	
	I_2 :	If it is Sunday then school will not open.	
		Inference: It was not Sunday.	
		The school was open.	
	I ₁ :	If it is Sunday then school will not open.	
74.	Cons	sider the following logical inferences:	
	(4)	Artificial Intelligence	
	(3)	Enterprise Resource Support System	
	(2)	Group Decision Support System	
	(1)	Decision Support System	

73. Criticism free idea generation is a factor of _____.

Space For Rough Work

