Signature and Name of Invigilator

1.	(Signature)		OMR Shee						 ındida	
	(Name)		Roll No.							_
	(Signature)		·	(In fig	ures a	as per	adm	ission	(card)
Г	(Name)	 PAPER - II	Roll No			ln wa	nds)			

Time: 2 hours

COMPUTER SCIENCE AND **APPLICATIONS**

(In words)

[Maximum Marks: 200

Number of Pages in this Booklet: 24

Number of Questions in this Booklet: 100

Instructions for the Candidates

- 1. Write your roll number in the space provided on the top of this page.
- This paper consists of hundred multiple-choice type of questions.
- 3. At the commencement of examination, the guestion booklet will be given to you. In the first 5 minutes, you are requested to open the booklet and compulsorily examine it as below:
 - To have access to the Question Booklet, tear off the paper seal on the edge of this cover page. Do not accept a booklet without sticker-seal and do not accept an open booklet.
 - (ii) Tally the number of pages and number of questions in the booklet with the information printed on the cover page. Faulty booklets due to pages/questions missing or duplicate or not in serial order or any other discrepancy should be got replaced immediately by a correct booklet from the invigilator within the period of 5 minutes. Afterwards, neither the Question Booklet will be replaced nor any extra time will be given.
 - (iii) After this verification is over, the Test Booklet Number should be entered on the OMR Sheet and the OMR Sheet Number should be entered on this Test Booklet.
- 4. Each item has four alternative responses marked (1), (2), (3) and (4). You have to darken the circle as indicated below on the correct response against each item.

Example: (1) (2) (4) where (3) is the correct response.

- 5. Your responses to the items are to be indicated in the OMR Sheet given inside the Booklet only. If you mark your response at any place other than in the circle in the OMR Sheet, it will not be evaluated.
- 6. Read instructions given inside carefully.
- 7. Rough Work is to be done in the end of this booklet.
- 8. If you write your Name, Roll Number, Phone Number or put any mark on any part of the OMR Sheet, except for the space allotted for the relevant entries, which may disclose your identity, or use abusive language or employ any other unfair means, such as change of response by scratching or using white fluid, you will render yourself liable to 9. disqualification.
- 9. You have to return the original OMR Sheet to the invigilators at the end of the examination compulsorily and must not carry it with you outside the Examination Hall. You are however, allowed to carry original question booklet on 10. केवल नीले/काले बाल प्वाईंट पेन का ही प्रयोग करें। conclusion of examination.
- 10. Use only Blue/Black Ball point pen.
- 11. Use of any calculator or log table etc., is prohibited.
- 12. There are no negative marks for incorrect answers.

परीक्षार्थियों के लिए निर्देश

- 1. इस पृष्ठ के ऊपर नियत स्थान पर अपना रोल नम्बर लिखिए।
- इस प्रश्न-पत्र में सौ बहविकल्पीय प्रश्न हैं।
- 3. परीक्षा प्रारम्भ होने पर, प्रश्न-पुस्तिका आपको दे दी जायेगी। पहले पाँच मिनट आपको प्रश्न-पुस्तिका खोलने तथा उसकी निम्नलिखित जाँच के लिए दिये जायेंगे, जिसकी जाँच आपको अवश्य करनी है:
 - प्रश्न-पुस्तिका खोलने के लिए पुस्तिका पर लगी कागज की सील को फाड़ लें। खुली हुई या बिना स्टीकर-सील की पुस्तिका स्वीकार न करें।
 - (ii) कवर पृष्ठ पर छपे निर्देशानुसार प्रश्न-पुस्तिका के पृष्ठ तथा प्रश्नों की संख्या को अच्छी तरह चैक कर लें कि ये पूरे हैं। दोषपूर्ण पुस्तिका जिनमें पृष्ठ/प्रश्न कम हों या दुबारा आ गये हों या सीरियल में न हों अर्थात् किसी भी प्रकार की त्रृटिपूर्ण पुस्तिका स्वीकार न करें तथा उसी समय उसे लौटाकर उसके स्थान पर दूसरी सही प्रश्न-पुस्तिका ले लें। इसके लिए आपको पाँच मिनट दिये जायेंगे। उसके बाद न तो आपकी प्रश्न-पुस्तिका वापस ली जायेगी और न ही आपको अतिरिक्त समय दिया जायेगा।
 - (iii) इस जाँच के बाद प्रश्न-पुस्तिका का नंबर OMR पत्रक पर अंकित करें और OMR पत्रक का नंबर इस प्रश्न-पुस्तिका पर अंकित कर दें।
- 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 कि नीचे दिखाया गया है।

उदाहरण : (1) (2) ■ (4) जबिक (3) सही उत्तर है।

- 5. प्रश्नों के उत्तर केवल प्रश्न पुस्तिका के अन्दर दिये गये OMR पत्रक पर 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 नहीं होगा।
- अन्दर दिये गये निर्देशों को ध्यानपूर्वक पहें।
- 7. कच्चा काम (Rough Work) इस पुस्तिका के अन्तिम पृष्ठ पर करें।
- 8. यदि आप OMR पत्रक पर नियत स्थान के अलावा अपना नाम, रोल नम्बर, फोन नम्बर या कोई भी ऐसा चिह्न जिससे आपकी पहचान हो सके, अंकित करते हैं अथवा अभद्र भाषा का प्रयोग करते हैं, या कोई अन्य अनुचित साधन का प्रयोग करते हैं, जैसे कि अंकित किये गये उत्तर को मिटाना या सफेद स्याही से बदलना तो परीक्षा के लिये अयोग्य घोषित किये जा सकते हैं।
- आपको परीक्षा समाप्त होने पर मल OMR पत्रक निरीक्षक महोदय को 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 अपने साथ ले जा सकते हैं।
- 11. किसी भी प्रकार का संगणक (कैलकुलेटर) या लाग टेबल आदि का प्रयोग वर्जित है।
- 12. गलत उत्तरों के लिए कोई नकारात्मक अंक नहीं हैं।

1 P.T.O.

COMPUTER SCIENCE AND APPLICATIONS

PAPER - II

Note: This paper contains **hundred (100)** objective type questions of **two (2)** marks each. **All** questions are **compulsory**.

- 1. The definitions in an XML document are said to be _____ when the tagging system and definitions in the DTD are all in compliance.
 - (1) well-formed

(2) reasonable

(3) valid

- (4) logical
- **2.** Consider the JavaScript Code :

```
var y= "12";
function f() {
    var y="6";
    alert (this.y);
    function g() {alert (y); }
    g();
}
f();
```

If M is the number of alert dialog boxes generated by this JavaScript code and D1, D2,, D_M represents the content displayed in each of the M dialog boxes, then :

- (1) M=3; D1 displays "12"; D2 displays "6"; D3 displays "12".
- (2) M=3; D1 displays "6"; D2 displays "12"; D3 displays "6".
- (3) M=2; D1 displays "6"; D2 displays "12".
- (4) M=2; D1 displays "12"; D2 displays "6".

```
3.
     What is the output of the following JAVA program?
     class simple
           public static void main(String[] args)
                 simple obj = new simple();
                 obj.start();
           void start()
                 long [] P = \{3, 4, 5\};
                 long [ ] Q= method (P);
                 System.out.print (P[0] + P[1] + P[2] + ":");
                 System.out.print (Q[0] + Q[1] + Q[2]);
           long [] method (long [] R)
                 R [1]=7;
                 return R;
     } //end of class
           12:15
     (1)
                             (2)
                                  15:12
                                                    (3)
                                                          12:12
                                                                           (4)
                                                                                 15:15
```

4. What is the output of the following 'C' program? (Assuming little - endian representation of multi-byte data in which Least Significant Byte (LSB) is stored at the lowest memory address.) #include <stdio.h>

```
#include <stdlib.h>
/* Assume short int occupies two bytes of storage */
int main ()
{
     union saving
           short int one;
           char two[2];
     union saving m;
     m.two [0] = 5;
     m.two [1] = 2;
     printf("%d, %d, %d\n", m.two [0], m.two [1], m.one);
}/* end of main */
     5, 2, 1282
                       (2)
                            5, 2, 52
                                              (3)
                                                   5, 2, 25
```

J-08718 Paper-II

(4) 5, 2, 517

5. Given below are three implementations of the swap() function in C++:

(a)	(b)	(c)
void swap (int a, int b)	void swap (int &a, int &b)	void swap (int *a, int *b)
{	{	{
int temp;	int temp;	int *temp;
temp = a;	temp = a;	temp = a;
a = b;	a = b;	a = b;
b = temp;	b = temp;	b = temp;
}	}	}
int main()	int main()	int main()
{	{	{
int $p = 0$, $q = 1$;	int $p = 0$, $q = 1$;	int $p = 0$, $q = 1$;
swap (p, q);	swap (p, q);	swap (&p, &q);
}	}	}

Which of these would actually swap the contents of the two integer variables p and q?

- (1) (a) only
- (2) (b) only
- (3) (c) only
- (4) (b) and (c) only
- 6. In Java, which of the following statements is/are True?
 - S1: The 'final' keyword applied to a class definition prevents the class from being extended through derivation.
 - S2: A class can only inherit one class but can implement multiple interfaces.
 - S3: Java permits a class to replace the implementation of a method that it has inherited. It is called method overloading.

Code:

(1) S1 and S2 only

(2) S1 and S3 only

(3) S2 and S3 only

- (4) All of S1, S2 and S3
- 7. Which of the following statements is/are True?
 - $P: \quad C \ programming \ language \ has \ a \ weak \ type \ system \ with \ static \ types.$
 - Q: Java programming language has a strong type system with static types.

Code:

(1) Ponly

(2) Q only

(3) Both P and Q

(4) Neither P nor Q

8. A graphic display system has a frame buffer that is 640 pixels wide, 480 pixels high and 1 bit of color depth. If the access time for each pixel on the average is 200 nanoseconds, then the refresh rate of this frame buffer is approximately:

(1) 16 frames per second

(2) 19 frames per second

(3) 21 frames per second

(4) 23 frames per second

9. Which of the following statements is/are **True** regarding the solution to the visibility problem in 3D graphics?

S1: The Painter's algorithm sorts polygons by depth and then paints (scan - converts) each Polygon on to the screen starting with the most nearest polygon.

S2: Backface Culling refers to eliminating geometry with backfacing normals.

Code:

(1) S1 only

(2) S2 only

(3) Both S1 and S2

(4) Neither S1 nor S2

10. Consider the matrix $M = \begin{bmatrix} 2 & 0 & 2 \\ 0 & 1 & 1 \\ 0 & 0 & 1 \end{bmatrix}$ representing a set of planar (2D) geometric

transformations in homogeneous coordinates. Which of the following statements about the matrix M is True?

- (1) M represents first, a scaling of vector (2, 1) followed by translation of vector (1, 1)
- (2) M represents first, a translation of vector (1, 1) followed by scaling of vector (2, 1)
- (3) M represents first, a scaling of vector (3, 1) followed by shearing of parameters (-1, 1)
- (4) M represents first, a shearing of parameters (-1, 1) followed by scaling of vector (3, 1)
- **11.** Assume the following regarding the development of a software system P:
 - Estimated lines of code of P: 33, 480 LOC
 - Average productivity for $P:620\ LOC$ per person-month
 - Number of software developers : 6
 - Average salary of a software developer : ₹ 50,000 per month

If E, D and C are the estimated development effort (in person-months), estimated development time (in months), and estimated development cost (in $\stackrel{\ref{eq}}{\sim}$ Lac) respectively, then (E, D, C)

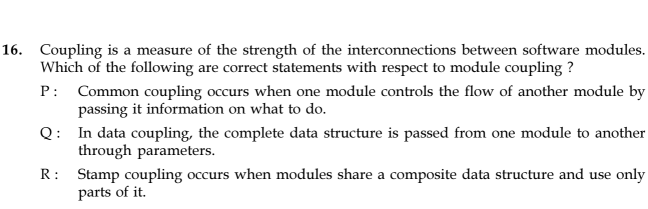
(1) (48, 8, 24)

(2) (54, 9, 27)

(3) (60, 10, 30)

(4) (42, 7, 21)

12.	Mate	ch the	follo	wing	in Sof	tware	Engineering	g :
		List	- I					List - II
	(a)	Proc	luct C	Compl	exity		(i)	Software Requirements Definition
	(b)	Stru	ctured	d Syste	em Ar	nalysis	s (ii)	Software Design
	(c)	Cou	pling	and C	Cohesi	on	(iii)	Validation Technique
	(d)	Sym	bolic	Execu	tion		(iv)	Software Cost Estimation
	Cod	e:						
		(a)	(b)	(c)	(d)			
	(1)	(ii)	(iii)	(iv)	(i)			
	(2)	(iii)	(i)	(iv)	(ii)			
	(3)	(iv)	(i)	(ii)	(iii)			
	(4)	(iii)	(iv)	(i)	(ii)			
13.		ich or ware		the fo	ollowi	ing is	not typica	ally provided by Source Code Management
	(1) (3)	5		isatior ghligh			(2) (4)	Versioning and Revision history Project forking
14.		art. A 96.9	-	kimate				ear 2017 and for each crash, it took 2 minutes to are availability in that year ? 97.9924% 99.9924%
15.		ch the					vels/CMM	staged representations in List- I with their
		List	- I					List - II
	(a)	Initi	al			(i)	Processes	are improved quantitatively and continually.
	(b)	Rep	eatabl	le		(ii)	The plan i	or a project comes from a template for plans.
	(c)	Defi	ned			(iii)	The plar quantitati	uses processes that can be measured vely.
	(d)	Mar	naged			(iv)	There may	not exist a plan or it may be abandoned.
	(e)	Opti	imizir	ng		(v)	There's a	plan and people stick to it.
	Cod	e:						
		(a)	(b)	(c)	(d)	(e)		
	(1)	(iv)	(v)	(i)	(iii)	(ii)		
	(2)	(i)	(ii)	(iv)	(v)	(iii)		
	(3)	(v)	(iv)	(ii)	(iii)	(i)		
	(4)	(iv)	(v)	(ii)	(iii)	(i)		
J-08	718						6	Paper-II
			II					



Code:

(1) P and Q only

(2) P and R only

(3) Q and R only

(4) All of P, Q and R

17. A software design pattern often used to restrict access to an object is:

(1) adapter

(2) decorator

(3) delegation

(4) proxy

- **18.** Reasons to re-engineer a software include :
 - P: Allow legacy software to quickly adapt to the changing requirements
 - Q: Upgrade to newer technologies/platforms/paradigm (for example, object-oriented)
 - R: Improve software maintainability
 - S: Allow change in the functionality and architecture of the software

Code:

(1) P, R and S only

(2) P and R only

(3) P, Q and S only

(4) P, Q and R only

19. Which of the following is not a key strategy followed by the clean room approach to software development ?

(1) Formal specification

(2) Dynamic verification

(3) Incremental development

- (4) Statistical testing of the system
- 20. Which of the following statements is/are True?
 - P: Refactoring is the process of changing a software system in such a way that it does not alter the external behavior of the code yet improves the internal architecture.
 - Q: An example of refactoring is adding new features to satisfy a customer requirement discovered after a project is shipped.

Code:

(1) Ponly

(2) Q only

(3) Both P and Q

(4) Neither P nor Q

J-08718

21. The solution of the recurrence relation

$$T(m) = T(3m/4) + 1 is$$
:

(1) θ (lg m)

(2) θ (m)

(3) θ (mlg m)

(4) θ (lglg m)

22. Consider the array A=<4, 1, 3, 2, 16, 9, 10, 14, 8, 7>. After building heap from the array A, the depth of the heap and the right child of max-heap are _____ and ____ respectively. (Root is at level 0).

- (1) 3, 14
- (2) 3, 10
- (3) 4, 14
- (4) 4, 10

23. A hash function h defined h(key)=key mod 7, with linear probing, is used to insert the keys 44, 45, 79, 55, 91, 18, 63 into a table indexed from 0 to 6. What will be the location of key 18?

- (1) 3
- (2) 4

- 3) 5
- (4) 6

24. Which of the following algorithms solves the single-source shortest paths?

- (1) Prim's algorithm
- (2) Floyd Warshall algorithm
- (3) Johnson's algorithm
- (4) Dijkstra's algorithm

25. A text is made up of the characters A, B, C, D, E each occurring with the probability 0.08, 0.40, 0.25, 0.15 and 0.12 respectively. The optimal coding technique will have the average length of :

- (1) 2.4
- (2) 1.87
- (3) 3.0
- (4) 2.15

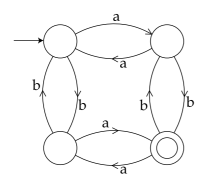
26. A binary search tree in which every non-leaf node has non-empty left and right subtrees is called a strictly binary tree. Such a tree with 19 leaves :

- (1) cannot have more than 37 nodes
- (2) has exactly 37 nodes
- (3) has exactly 35 nodes
- (4) cannot have more than 35 nodes

J-08718

27.	Mat	ch the	follov	wing '	with r	espect to al	gorith	m pai	radigms :			
			List	- I					List	- II		
	(a)	The	8-Que	een's p	proble	m		(i)	Dynamic	programmi	ng	
	(b)	Sing	le-Sou	ırce sl	nortes	t paths		(ii)	Divide ar	nd conquer		
	(c)	STR	ASSEI	N's M	atrix	multiplication	on	(iii)	Greedy a	pproach		
	(d)	Opti	mal b	inary	searc	h trees		(iv)	Backtrack	king		
	Cod	e:										
		(a)	(b)	(c)	(d)							
	(1)	(iv)	(i)	(iii)	(ii)							
	(2)	(iv)	(iii)	(i)	(ii)							
	(3)	(iii)	(iv)	(ii)	(i)							
	(4)	(iv)	(iii)	(ii)	(i)							
28.	The maximum number of comparisons needed to sort 9 items using radix sort is (assume each item is 5 digit octal number) :											
	(1)	45			(2)	72		(3)	360	(4)	450	
29.		-				h every inte internal no			•	5 children.	The nun	nber of left
	(1)	30			(2)	33		(3)	45	(4)	125	
30.						on of 'n' va on produce				an algorith	m that o	letermines
	(1)	Loga	arithm	nic			(2)	Line	ear			
	(3)	Qua	dratic				(4)	Expo	onential			
31.	Two	finite	state	mach	ines a	re said to b	e equi	valen	t if they:			
	(1)	Hav	e the s	same 1	numb	er of edges						
	(2)	Hav	e the s	same :	numb	er of states						
	(3)	Reco	gnize	the s	ame s	et of tokens						
	(4)	Hav	e the s	same :	numb	er of states	and e	dges				
T 00	7 4.0											D
J-08	718						9					Paper-II

32. The finite state machine given in figure below recognizes :



- (1) any string of odd number of a's
- (2) any string of odd number of b's
- (3) any string of even number of a's and odd number of b's
- (4) any string of odd number of a's and odd number of b's

33. A pushdown automata behaves like a Turing machine when the number of auxiliary memory is:

- (1) 0
- (2) 1
- (3) 1 or more
- (4) 2 or more

34. Pushdown automata can recognize language generated by______.

- (1) Only context free grammar
- (2) Only regular grammar
- (3) Context free grammar or regular grammar
- (4) Only context sensitive grammar

35. To obtain a string of n Terminals from a given Chomsky normal form grammar, the number of productions to be used is :

- (1) 2n-1
- (2) 2n
- (3) n+1
- (4) n^2

36. Consider the following two Grammars:

 $G_1: S \rightarrow SbS \mid a$

 $G_2: S \rightarrow aB \mid ab, A \rightarrow GAB \mid a, B \rightarrow ABb \mid b$

Which of the following option is **correct**?

- (1) Only G_1 is ambiguous
- (2) Only G₂ is ambiguous
- (3) Both G_1 and G_2 are ambiguous
- (4) Both G_1 and G_2 are not ambiguous

J-08	718				11				Paper-I
	(1) 	100 ³ Hertz	(2) 	10 ⁻² KHz		(3)	10^{-3} KHz	(4)	10 ⁵ Hertz
42.		period of a signal			-	•		/4\	105 11 .
	(1)	49	(2)	368		(3)	149	(4)	151
11.	band		hroug				•		together) produce
41.	Δ ς1.	otted AI OHA not	hwork	transmits 7	00-hi+	frame	es iisino a char	ed chann	el with a 200 Kbp
	(4)	Only S ₂ is correct	ct						
	(3)	Only S ₁ is correc	ct						
	(2)	Both S_1 and S_2 a	ire no	t correct					
	(1)	Both S_1 and S_2 a	re co	rrect					
	- Whi	ch of the followin	ıg opt	ions is corre	ect ?			-	
	S ₂ :	<u> </u>	Ü	nining whetl	ner a T	uring	machine halts	on any in	put is undecidable
	S ₁ :	There exists no the same langua		ithm for dec	riding	if any	two Turing n	nachines	M ₁ and M ₂ accep
40.	Con	sider the followin	ıg stat	ements():					
	(4)	Right-most deri	vatio	า					
	(3)	Left-most deriva							
	(2)	Right-most deri		n in reverse					
	(1)	Left-most deriva	ation	in reverse					
39.		ottom-up parser g							
	(3)	Regular			(4)	Non	e of the above		
	(1)	Context sensitiv	-		(2)		text free		
38.	The	set $A = \{ 0^n 1^n 2^n \}$	n=	:1, 2, 3,	} is	an exa	ample of a gra	mmar th	at is :
	(4)	Linear bounded	l auto	mata					
	(3)	Non-determinis			a				
	(2)	Deterministic fir							
	(1)	Finite state mac							
37.		text sensitive lang		can be reco	gnize	d by a	1:		
27	Com	tout consitius land		can be ween	~~i~~	d bre			

43.						of the foll 1 111011:	`	g IPV4 address in binary notation is _	·
	(1)		56.45		,000101	111011	(2)	129.11.10.238	
	(3)		11.11				(4)	111.56.11.239	
44.					O	nents are			
	(a)					-	-	S) is a second generation cellular phon	-
	(b)				_		-	phone system based on CDMA and DS	
	(c)			d gen cation		cellular	phon	e system will provide universal p	ersonnel
	Cod	e:							
	(1)	(a) a	nd (b)) only			(2)	(b) and (c) only	
	(3)	(a),	(b) an	d (c)			(4)	(a) and (c) only	
45 .	Mat	ch the List		wing s	symmetr	ric block o	cipher	s with corresponding block and key si List - II	zes:
	(a)	DES				(i)		k size 64 and key size ranges veen 32 and 448	
	(b)	IDE.	A			(ii)	bloc	k size 64 and key size 64	
	(c)	BLO	W FIS	SH		(iii)	bloc	k size 128 and key sizes 128, 192, 256	
	(d)	AES	,			(iv)	bloc	k size 64 and key size 128	
	Cod	e:							
		(a)	(b)	(c)	(d)				
	(1)	(iv)	(ii)	(i)	(iii)				
	(2)	(ii)	(iv)	(i)	(iii)				
	(3)	(ii)	(iv)	(iii)	(i)				
	(4)	(iv)	(ii)	(iii)	(i)				
46.	Whi	ch of	the fo	llowir	ng staten	nents are	true ?		
	(a)	Thre	e bro	ad cat	egories	of Netwo	rks ar	e	
		(i)	Circ	uit Sv	vitched l	Networks	3		
		(ii)	Pack	ket Sw	ritched 1	Networks			
		(iii)	Mes	sage S	Switched	l Networl	ks		
	(b)	Circ	uit Sw	vitche	d Netwo	rk resour	ces ne	eed not be reserved during the set up	phase.
	(c)	In p	acket	switcl	ning the	re is no r	esourc	e allocation for packets.	
	Cod	e:							
	(1)	(a) a	nd (b)) only			(2)	(b) and (c) only	
	(3)	(a) a	nd (c)	only			(4)	(a), (b) and (c)	
J-08	718						12		Paper-II

47.	(1) (2) (3) (4)	Proves that she Proves that she Reveals the sec Gives a challen	e know e doesn ret	s the secret	witho	ut rev			
48.	Decr (1)	rypt the message LIPPS	"WTA (2)	AAD" using HELLO	the C	Caesar (3)	-	n key=15. (4)	DAATW
49.	To g	uarantee correct must be t+1	ion of						ace d _{min} in a block
	(1)	t+1	(2)	t-2		(3)	2t - 1	(4)	2t+1
50.		ypt the Message $Key \begin{cases} Plain Tex \\ Cipher T \end{cases}$	xt 24 ext 12				_	-	with
	(1) (3)	HLLEO YM AI ELHL MDOY			(2) (4)		OLL ZYM RA IL DOMY ZA		
51.	oper	-	V opera ll be :	-			on this sem	-	e is 10. Then 12 P the final value of 11
52.	men The	nory is equal to 1 average time rec	20 ns.	The time reto access a j	equire page i	ed to a is	ccess a page 	in primar	page in secondary y memory is 15 ns.
	(1)	105	(2)	68		(3)	75	(4)	78
53.	on a		nroha	hility that	no ro	annact	e ara mada		resource per hour, utes, when arrival
	(1)	e^{-15}	(2)	$1 - e^{-15}$		(3)	$1 - e^{-20}$	(4)	e^{-20}
54.	then the l	n. For CPUs hav I/O instructions	ring exp privile ich one is ensu is ensu is ensu	plicit I/O in eged. In a Ce of the folloured by operared by a harred during	struct CPU vowing cating ardwa	tions, with r is tru syste are tra	such I/O pronemory map the for a CPU m routines. p.	otection is ped I/O,	I/O instructions in ensured by having there is no explicit ory mapped I/O?
J-087	718				13				Paper-II

J-08	718				14						Paper-II
	(4)	P ₂ 0 4	P ₃	12	P ₁		19				
	(3)	P ₁		P ₂	11	Р3	19				
	(2)	$\begin{bmatrix} P_1 \\ 0 \end{bmatrix}$	P ₂	P ₁ 5	11	P ₃	19				
	(1)	0		7	13		21				
		P_1		P ₂		P ₃					
	P ₃ The	Gantt Chart for 1		2 tive SJF se	chedul	ling a	lgorith	8 m is	•		
	P_2			1				4			
	P ₁	C33		0			Duis	7			
59.		sider the following seconds :	C	e processe al Time	s with	the a		time and t Time	CPU ł	ourst time	e given in
	(1)	5	(2)	7		(3)	9		(4)	10	
58.	algo	sider a virtual pag rithm is impleme ts are									
	(4)	Both virtual pag	ge num	ber and P	age Fr	ame l	Numbe	er			
	(2) (3)	Page Frame nu	mber								
	(1) (2)	Page Access inf Virtual Page nu		on							
57.	_	e information in n page table is/ar	•		led as	Page	l'able.	The essen	tial cor	ntents in e	each entry
	,	., ., .,				. ,					
	(1) (3)	(a) and (b) only (b) and (c) only				(2) (4)	. ,	nd (c) only b) and (c)	7		
	Code					(2)	()	1 / > 1			
	(c)	One solution to									
	(b)	request but the Memory Fragm	availab	le space is	s conti	guous	3.		-	-	•
56.	(a)	ch of the followir External Fragm	0				s enou	gh total m	nemory	space to	satisfy a
F (TA71-:	-1 ((1 (-11	1 - 1 -		1	,					
	(1) (3)	chmod - R a + x chmod - X a + x			(2) (4)			R 222 prog X 222 prog			
	"pro	gs" executable by	y all use	ers?							J
55.		ch UNIX/Linux (l to ma	ake al	l files	and sub-d	irector	ies in the	directory

60.	In w	hich of the follo	wing s	cheduling	criteria	a, con	text switchin	g will neve	er take p	lace ?
	(1)	ROUND ROBI	N		(2)	Pree	emptive SJF			
	(3)	Non-preemptiv	e SJF		(4)	Pree	emptive prior	rity		
61.	In R	DBMS, which ty	pe of J	oin return	s all ro	ws th	at satisfy the	join condi	tion ?	
	(1)	Inner Join			(2)	Out	er Join			
	(3)	Semi Join			(4)	Ant	i Join			
62.		sider a relation burning that no tw								
		Select title								
		from book as B	}							
		where (select o	`	^k)						
		from boo								
		where T	.price >	B.price)	< 7					
	(1)	Titles of the six		-						
	(2)	Title of the sixt		-						
	(3)	Titles of the sev		•						
	(4)	Title of the sev	enth m	ost expens	sive boo	oks.				
63.	In a	Hierachical data	abase, a	a hashing	functio	n is u	sed to locate	e the	·	
	(1)	Collision			(2)	Roo	t			
	(3)	Foreign Key			(4)	Reco	ords			
64.	Rela	tions produced	from E	- R Mode	l will a	lways	be in	·		
	(1)	1 NF	(2)	2 NF		(3)	3 NF	(4)	4 NF	
65.	Con	sider the followi	ng sch	edules inv	olving	two t	ransactions.			
	S_1 :	$r_1(X) ; r_1(Y) ; r_2(X)$	X) ; r ₂ (Y); w ₂ (Y)	$; w_1(X)$					
	S_2 :	$r_1(X) ; r_2(X) ; r_2(X)$	Y); w ₂ ($(Y) ; r_1(Y)$	$; w_1(X)$					
	Whi	ch one of the fol	lowing	statemen	ts is co	rrect v	with respect t	to above?		
	(1)	Both S_1 and S_2	are co	nflict seria	ılizable					
	(2)	Both S_1 and S_2	are no	ot conflict	serializ	zable.				
	(3) S_1 is conflict serializable and S_2 is not conflict serializable.									
	(4)	S_1 is not confl	ict seria	alizable an	d S ₂ is	confl	ict serializabl	le.		

66. For a database relation R(a, b, c, d) where the domains of a, b, c and d include only atomic values, and only the following functional dependencies and those that can be inferred from them hold:

 $a \rightarrow c$

 $b \rightarrow d$

The relation is in _____

- First normal form but not in second normal form (1)
- (2)Second normal form but not in third normal form
- (3) Third normal form
- (4)**BCNF**
- 67. A many-to-one relationship exists between entity sets r_1 and r_2 . How will it be represented using functional depedencies if Pk(r) denotes the primary key attribute of relation r?
 - $Pk(r_1) \rightarrow Pk(r_2)$ (1)
 - (2) $Pk(r_2) \rightarrow Pk(r_1)$
 - $Pk(r_2) \rightarrow Pk(r_1)$ and $Pk(r_1) \rightarrow Pk(r_2)$ (3)
 - $Pk(r_2) \rightarrow Pk(r_1) \text{ or } Pk(r_1) \rightarrow Pk(r_2)$ (4)
- Database systems that store each relation in a separate operating system file may use the 68. operating system's authorization scheme, instead of defining a special scheme themselves. In this case, which of the following is false?
 - (1)The administrator enjoys more control on the grant option.
 - It is difficult to differentiate among the update, delete and insert authorizations. (2)
 - (3)Cannot store more than one relation in a file.
 - (4)Operations on the database are speeded up as the authorization procedure is carried out at the operating system level.
- 69. Let $R_1(a, b, c)$ and $R_2(x, y, z)$ be two relations in which a is the foreign key of R_1 that refers to the primary key of R₂. Consider following four options.
 - (a) Insert into R₁
- (b) Insert into R₂
- Delete from R₁
- (d) Delete from R₂

Which of the following is correct about the referential integrity constraint with respect to above?

- (1)Operations (a) and (b) will cause violation.
- (2)Operations (b) and (c) will cause violation.
- (3) Operations (c) and (d) will cause violation.
- Operations (d) and (a) will cause violation.

- 70. Consider a hash table of size seven, with starting index zero, and a hash function (7x+3) mod 4. Assuming the hash table is initially empty, which of the following is the contents of the table when the sequence 1, 3, 8, 10 is inserted into the table using closed hashing? Here "__" denotes an empty location in the table.
 - (1) 3, 10, 1, 8, __, __, __
 - (2) 1, 3, 8, 10, __, __, __
 - (3) 1, __, 3, __, 8, __, 10
 - (4) 3, 10, ___, __, 8, ___, __
- 71. In Artificial Intelligence (AI), an environment is uncertain if it is ______.
 - (1) Not fully observable and not deterministic
 - (2) Not fully observable or not deterministic
 - (3) Fully observable but not deterministic
 - (4) Not fully observable but deterministic
- 72. In Artificial Intelligence (AI), a simple reflex agent selects actions on the basis of______
 - (1) current percept, completely ignoring rest of the percept history.
 - (2) rest of the percept history, completely ignoring current percept.
 - (3) both current percept and complete percept history.
 - (4) both current percept and just previous percept.
- 73. In heuristic search algorithms in Artificial Intelligence (AI), if a collection of admissible heuristics h_1 h_m is available for a problem and none of them dominates any of the others, which should we choose ?
 - (1) $h(n) = max\{h_1(n),...,h_m(n)\}$
 - (2) $h(n) = \min\{h_1(n),...,h_m(n)\}$
 - (3) $h(n) = avg\{h_1(n),...,h_m(n)\}$
 - (4) $h(n) = sum\{h_1(n),...,h_m(n)\}$
- **74.** Consider following sentences regarding A*, an informed search strategy in Artificial Intelligence (AI).
 - (a) A^* expands all nodes with $f(n) < C^*$.
 - (b) A^* expands no nodes with $f(n) \ge C^*$.
 - (c) Pruning is integral to A*.

Here, C* is the cost of the optimal solution path.

Which of the following is correct with respect to the above statements?

- (1) Both statement (a) and statement (b) are true.
- (2) Both statement (a) and statement (c) are true.
- (3) Both statement (b) and statement (c) are true.
- (4) All the statements (a), (b) and (c) are true.

75. Consider a vocabulary with only four propositions A, B, C and D. How many models are there for the following sentence?

 $B \lor C$

- (1) 10
- (2) 12
- (3) 15
- (4) 16

- **76.** Consider the following statements:
 - (a) False \models True
 - (b) If $\alpha \models (\beta \land \gamma)$ then $\alpha \models \beta$ and $\alpha \models \gamma$.

Which of the following is correct with respect to the above statements?

- (1) Both statement (a) and statement (b) are false.
- (2) Statement (a) is true but statement (b) is false.
- (3) Statement (a) is false but statement (b) is true.
- (4) Both statement (a) and statement (b) are true.
- 77. Consider the following English sentence:

"Agra and Gwalior are both in India".

A student has written a logical sentence for the above English sentence in First-Order Logic using predicate In(x, y), which means x is in y, as follows:

In(Agra, India) ∨ In(Gwalior, India)

Which one of the following is correct with respect to the above logical sentence?

- (1) It is syntactically valid but does not express the meaning of the English sentence.
- (2) It is syntactically valid and expresses the meaning of the English sentence also.
- (3) It is syntactically invalid but expresses the meaning of the English sentence.
- (4) It is syntactically invalid and does not express the meaning of the English sentence.
- 78. Consider the following two sentences:
 - (a) The planning graph data structure can be used to give a better heuristic for a planning problem.
 - (b) Dropping negative effects from every action schema in a planning problem results in a relaxed problem.

Which of the following is correct with respect to the above sentences?

- (1) Both sentence (a) and sentence (b) are false.
- (2) Both sentence (a) and sentence (b) are true.
- (3) Sentence (a) is true but sentence (b) is false.
- (4) Sentence (a) is false but sentence (b) is true.

- 79. A knowledge base contains just one sentence, $\exists x$ AsHighAs (x, Everest). Consider the following two sentences obtained after applying existential instantiation.
 - AsHighAs (Everest, Everest)
 - AsHighAs (Kilimanjaro, Everest) (b)

Which of the following is correct with respect to the above sentences?

- Both sentence (a) and sentence (b) are sound conclusions. (1)
- (2) Both sentence (a) and sentence (b) are unsound conclusions.
- (3)Sentence (a) is sound but sentence (b) is unsound.
- Sentence (a) is unsound but sentence (b) is sound. (4)
- 80. Consider the set of all possible five-card poker hands dealt fairly from a standard deck of fifty-two cards. How many atomic events are there in the joint probability distribution?
 - 2, 598, 960
- (2) 3, 468, 960
- 3, 958, 590 (3)
- (4)2, 645, 590
- E is the number of edges in the graph and f is maximum flow in the graph. When the capacities are integers, the runtime of Ford-Fulberson algorithm is bounded by :
 - O(E*f)(1)

(2) O $(E^{2}*f)$

(3) O $(E*f^2)$

- (4) $O(E^2*f^2)$
- 82. Which of the following statements is false about convex minimization problem?
 - (1)If a local minimum exists, then it is a global minimum
 - (2)The set of all global minima is convex set
 - The set of all global minima is concave set (3)
 - (4)For each strictly convex function, if the function has a minimum, then the minimum is unique
- 83. The following LPP

Maximize $z = 100x_1 + 2x_2 + 5x_3$

Subject to

$$14x_1 + x_2 - 6x_3 + 3x_4 = 7$$

$$32x_1 + x_2 - 12x_3 \le 10$$

$$3x_1 - x_2 - x_3 \le 0$$

$$x_1, x_2, x_3, x_4 \ge 0$$

has

- Unbounded solution (1) Solution : $x_1 = 100$, $x_2 = 0$, $x_3 = 0$ (2)
- (3) No solution

Solution : $x_1 = 50$, $x_2 = 70$, $x_3 = 60$ **(4)**



- 84. Digital data received from a sensor can fill up 0 to 32 buffers. Let the sample space be $S = \{0, 1, 2, \dots, 32\}$ where the sample j denote that j of the buffers are full and $p(i) = \frac{1}{561} (33-i)$. Let A denote the event that the even number of buffers are full. Then p(A) is:
 - (1) 0.515
- (2) 0.785
- (3) 0.758
- (4) 0.485

85. The equivalence of

 $\neg \exists x Q (x) \text{ is} :$

- (1) $\exists x \neg Q(x)$ (2) $\forall x \neg Q(x)$ (3) $\neg \exists x \neg Q(x)$ (4) $\forall x Q(x)$

If $A_i = \{-i, ..., -2, -1, 0, 1, 2, ..., i\}$

then $\bigcup_{i=1}^{\infty} A_i$ is:

- (1) Z
- (2) Q
- (3) R
- (4) C
- Match the following in **List I** and **List II**, for a function *f*: 87.

List - I

List - II

- (a) $\forall x \forall y (f(x) = f(y) \rightarrow x = y)$
- (i) Constant
- $\forall y \exists x (f(x) = y)$ (b)
- (ii) Injective

 $\forall x f(x) = k$ (c)

(iii) Surjective

Code:

- (a) (b) (c)
- (1) (ii) (i) (iii)
- (2) (iii) (ii) (i)
- (3)(ii) (i) (iii)
- **(4)** (ii) (iii) (i)
- 88. Which of the relations on {0, 1, 2, 3} is an equivalence relation?
 - $\{(0,0),(0,2),(2,0),(2,2),(2,3),(3,2),(3,3)\}$ (1)
 - (2) $\{ (0, 0) (1, 1) (2, 2) (3, 3) \}$
 - $\{ (0, 0) (0, 1) (0, 2) (1, 0) (1, 1) (1, 2) (2, 0) \}$ (3)
 - { (0, 0) (0, 2) (2, 3) (1, 1) (2, 2) }

- 89. Which of the following is an equivalence relation on the set of all functions from Z to Z?
 - (1) $\{ (f, g) | f(x) g(x) = 1 \forall x \in Z \}$
 - (2) { $(f, g) | f(0) = g(0) \text{ or } f(1) = g(1) }$
 - (3) $\{ (f, g) | f(0) = g(1) \text{ and } f(1) = g(0) \}$
 - (4) $\{ (f, g) \mid f(x) g(x) = k \text{ for some } k \in Z \}$
- **90.** Which of the following statements is **true**?
 - (1) (Z, \leq) is not totally ordered
 - (2) The set inclusion relation \subseteq is a partial ordering on the power set of a set S
 - (3) (Z, \neq) is a poset
 - (4) The directed graph \xrightarrow{a} is not a partial order
- 91. CMOS is a Computer Chip on the motherboard, which is:
 - (1) RAM

(2) ROM

(3) EPROM

- (4) Auxillary storage
- **92.** In RS flip-flop, the output of the flip-flop at time (t+1) is same as the output at time t, after the occurance of a clock pulse if :
 - (1) S = R = 1

(2) S=0, R=1

(3) S=1, R=0

- (4) S = R = 0
- 93. Match the terms in List I with the options given in List II:

List - I

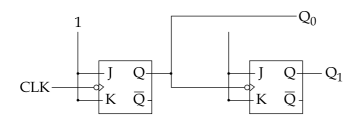
List - II

(a) Decoder

- (i) 1 line to 2^n lines
- (b) Multiplexer
- (ii) n lines to 2^n lines
- (c) De multiplexer
- (iii) 2^n lines to 1 line
- (iv) 2^n lines to 2^{n-1} lines

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

94. What does the following logic diagram represent?



- (1) Synchronous Counter
- (2) Ripple Counter
- (3) Combinational Circuit
- (4) Mod 2 Counter

95. The hexadecimal equivalent of the binary integer number 110101101 is:

- (1) D24
- (2) 1 B D
- (3) 1 A E
- (4) 1 A D

96. Perform the following operation for the binary equivalent of the decimal numbers $(-14)_{10} + (-15)_{10}$

The solution in 8 bit representation is:

(1) 11100011

(2) 00011101

(3) 10011101

(4) 11110011

97. Match the items in List - I and List - II:

List - I

List - II

- (a) Interrupts which can be delayed when a much highest (i) Normal priority interrupt has occurred
- (b) Unplanned interrupts which occur while executing (ii) Synchronous a program
- (c) Source of interrupt is in phase with the system clock
- (iii) Maskable
- (iv) Exception

Code:

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

98. Which of the following mapping is not used for mapping process in cache memory?

- (1) Associative mapping
- (2)Direct mapping
- Set-Associative mapping (3)
- Segmented page mapping (4)

99. Simplify the following using K-map:

$$F(A, B, C, D) = \Sigma(0, 1, 2, 8, 9, 12, 13)$$

d (A, B, C, D) =
$$\Sigma$$
 (10, 11, 14, 15)

d stands for don't care condition.

 $A + \overline{B} \overline{D} + BC$ (1)

(2) $A + \overline{B} \overline{D} + \overline{B} \overline{C}$

(3) $\overline{A} + \overline{B} \overline{C}$

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

100. In 8085 microprocessor, what is the output of following program?

LDA 8000H

MVI B, 30H

ADD B

STA 8001H

- Read a number from input port and store it in memory
- Read a number from input device with address 8000H and store it in memory at location (2) 8001H
- Read a number from memory at location 8000H and store it in memory location 8001H (3)
- Load A with data from input device with address 8000H and display it on the output **(4)** device with address 8001H

- o 0 o -

23

Space For Rough Work

COMPUTER SCIENCE

Answer Key:

Q. No.	Answer	Q. No.	Answer
1	3	51	2
2	4	52	4
3	4	53	4
4	4	54	1
5	2	55	1
6	1	56	3
7	3	57	3
8	1	58	2
9	2	59	2
10	2	60	3
11	2	61	1
12	3	62	3
13	3	63	2
14	4	64	3
15	4	65	4
16	3	66	1
17	4	67	1
18	4	68	1
19	2	69	4
20	1	70	1
21	1	71	2
22	2	72	1
23	3	73	1
24	4	74	2
25	4	75	2
26	2	76	4
27	4	77	1
28	3	78	2
29	All	79	4
30	4	80	1

31	3	81	All
32	4	82	3
33	4	83	2
34	3	84	1
35	1	85	2
36	3	86	1
37	4	87	4
38	1	88	2
39	2	89	4
40	1	90	2
41	1	91	1
42	2	92	4
43	3	93	2
44	2	94	2
45	2	95	4
46	3	96	1
47	1	97	4
48	2	98	4
49	4	99	2
50	3	100	4