DO	NOT	OPEN	THIS	TEST	BOOKLET	UNTIL	YOU	ARE	ASKED	70	DO	80
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Booklet Serial No. :

0319

TEST BOOKLET AE (IT) MPPP

Time Allowed : 2 Hours		Maximum Marks: 100
	All questions carry equal marks.	

INSTRUCTIONS

 Immediately after the commencement of the examination, you should check that test booklet does not have any unprinted or torn or missing pages or items, etc. If so, get it replaced by a complete test booklet.

2. There are three parts of Question Paper and the candidate holding degree either in Information & Technology and Computer Science Engineering may opt Part-A (Question Nos. 1 to 80) and the candidate holding degree Electronics & Communication Engineering may opt Part-B (Question Nos. 1 to 80). Whereas Part-C comprising question Nos. 81 to 100 are compulsory and common for all the candidates. Therefore, the candidate may opt either Part-A or Part-B of the Question Paper and encode the relevant part (opted) in place of BOOKLET SERIES' in the answer-sheet.

3. Write your Roll Number only in the box provided alongside.

Do not write unything else on the Test Booklet.

 This Test Booklet contains 100 items (questions). Each item comprises four responses (answers). Choose only one response for each item which you consider the best.

5. After the candidate has read each item in the Test Booklet and decided which of the given responses is correct or the best, he has to mark the circle containing the letter of the selected response by blackening it completely with Black or Blue ball pen. In the following example, response "C" is so marked:

(A) (B) (D)

6. Do the encoding carefully as given in the illustrations. While encoding your particulars or marking the answers on answer sheet, you should blacken the circle corresponding to the choice in full and no part of the circle should be left unfilled.

7. You have to mark all your responses ONLY on the ANSWER SHEET separately given according to INSTRUCTIONS FOR CANDIDATES already supplied to you. Responses marked on the Test Booklet or in any paper other than the answer sheet shall not be examined.

 All items carry equal marks. Attempt all items. Your total marks will depend only on the number of correct responses marked by you in the Answer Sheet. There will be no negative marking.

Before you proceed to mark responses in the Answer Shoot, fill in the particulars in the front purtion of the Answer Sheet as per the instructions sent to you.

10. After you have completed the test, hand over the Answer Sheet only, to the Invigilator.

Important Note :-

There are three parts of Question Paper and the candidate holding degree either in Information & Technology and Computer Science Engineering may opt Part-A (Question Nos. 1 to 80) and the candidate holding degree Electronics & Communication Engineering may opt Part-B (Question Nos. 1 to 80), whereas Part-C comprising question Nos. 81 to 100 are compulsory and common for all the candidates. Therefore, the candidate may opt either Part-A or Part-B of the Question Paper and encode the relevant part (opted) in place of 'BOOKLET' SERIES' in the answer-sheet.

PART A

INFORMATION & TECHNOLOGY AND

COMPUTER SCIENCE ENGINEERING

1.	What is the smallest possible cardinality of a matching in a bipartite graph
	G = (L, R, E) with N vertices in each vertex set L and R and at leas
	N edges ?

(A) 1

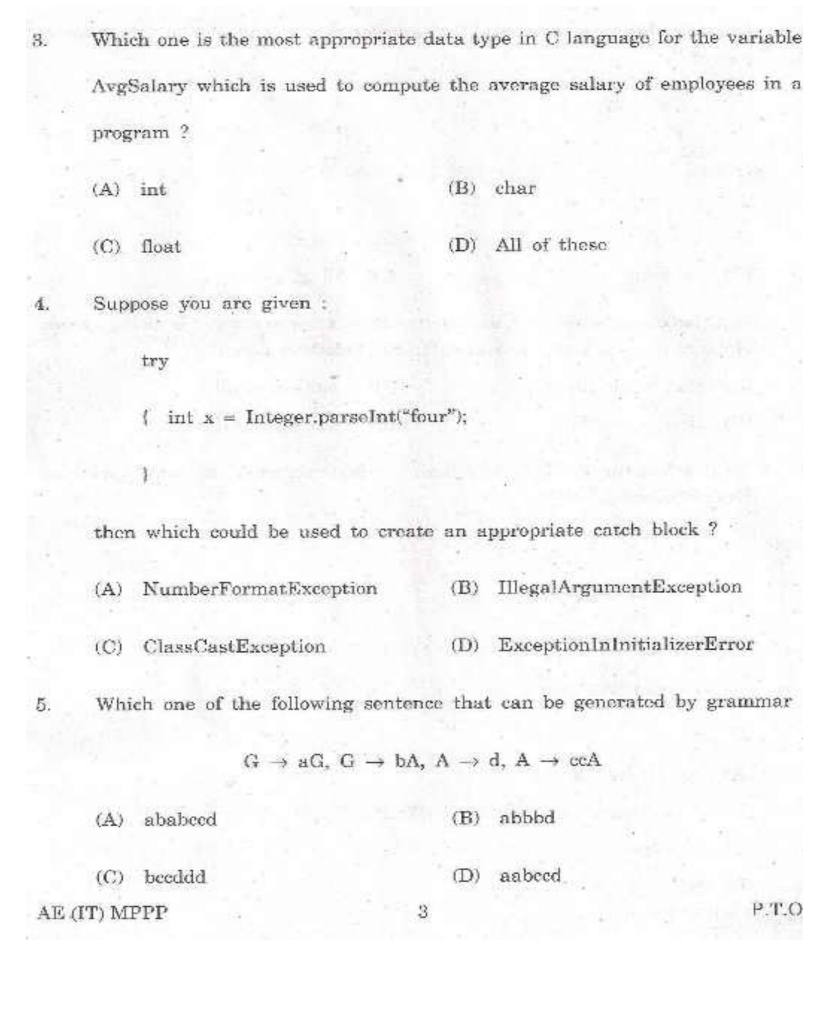
(B) 0

(C) N/2

- (D) N 1
- 2. Cleanroom Software Engineering involves :
 - (A) Formal design

- (B) Statistical testing
- (C) Correctness verification
- (D) All of these

AE (IT) MPPP



6.		sider below statements and answer which one of the following ect?	is
		int $x = 22$;	
		int *y;	
		y = &x	
	(A)	x = y; (B) $y = x;$	
	(C)	*y = 45; (1) All of these	
7.		I language, which one may be the correct declaration of a string name to to store a string constant "HPSC Selection Exam"?	d
	(A)	char HpSe[19] (B) char HpSe[13]	
-33	(C)	char HpSc[25]; (D) char HpSc[17]	
8.		at will be the output of the following, when user enters the text "Appearing Selection.@HP"	g
		main()	
		(char text[60];	
		scanf("%[^@ s",text);	
0.		printf("%s",text);	
	(A)	Appearing Exam	
	(B)	Appearing Exam @ Selection.@HP	
	(C)	Selection.	
	(D)	HP	
AE (I	T) MI	PPP 4	

	(A)	*(X + i)	(B)	*(i + X)	
	(C)	X[i]	(D)	All of these	
0.		many number of 1's present + 5 ?	iņ bina	ry representation of 15 × 128	+ 5
	(A)	10	(B)	9	
	(C)	6	(D)	None of these	
1.	Cons	import java.io.*;			
		class Vehicle()			
		class Wheels()			
		class Car extends Vehicle im	plemer	nts Serializable()	
		class Ford extends Car()			
		class Dodge extends Car(
	181	Wheels w = new Wheel	s();		
		1			
	Insta	ances of which class(es) can b	e seria	lized ?	
	(A)	Wheels	(B)	Vehicle	
D 4	(C)	Dodge		Ford	m.o.
E (T) MP	PP	5	P	.T.O.

In C language an array $X[\]$, then i^{th} element can be accessed by :

multivendor	
(B) The Client & Server's environme multivendor	ent is typically heterogeneous and
multivendor	ent is typically heterogeneous and
a hitaatura je srala	
a hitaatura je srala	
(C) Client Server architecture is scala	able
(D) All of the above	
13. In Domain Name System which record	is responsible for mapping a domain
name to an IP address ?	
(A) NS record	B) A record
(C) PTR record (D) AAA record
14. An IP Network subnet has been assign	ned a subnet mask of 255,255,255,195
What is the maximum number of hos	ts that can be possibly belong to
subnet ?	
(A) 62	(B) 14
(C) 30	(D) 126
15. Which data structure may be used	in RDBMS ?
(A) Tree	(B) Graph
(C) Array	(D) All of these
AE (IT) MPPP	

	(A) 111111	(B)	101011
	(C) 010100	(D)	000001
7,	The total number of comparisons	binary	search algorithm does to search
	an item key that does not exist, in	the a	rray S which contains 1024 items
	is	**	
	(A) 11	(B)	10
T.	(C) 512	(D)	None of these
8.	Which of the following paramete three-way handshake process?	r(s) a	re negotiated during the TCP's
	(A) Initial sequence number	(B)	Maximum segment size
	(C) Window scale option	(D)	All of these
19.	A serious problem can arise in	the s	diding window operation when
	either the sending application progr	ram cr	eates data slowly or the receiving
1	application program consumos d	ata sl	owly, or both. This problem is
	called the :		
	(A) silly window syndrome	(B)	bug
	(C) unexpected syndrome window	(D)	none of these
AE (l'	T) MPPP 7		P.T.O.
			11.5

Which one is the correct binary representation of the gray code 111110 ?

20.	Rapid Development is possible w	ith	of Software Engineering.
	(A) Waterfall Model	(B)	Spiral Model
	(C) Prototyping Model	(D)	Incremental Model
21.	When the new node inserted in	the right	subtree of the left subtree of the
	critical node then which rotation	n may ap	oply ?
	(A) LL	(B)	LR
	(C) RR	(D)	RL
22.	Pre-order traversal of Binary	tree als	so corresponds to which of the
	following ?		
	(A) In order traversal	(B)	Depth First traversal
	(C) Breadth First traversal	(D)	None of these
23.	What will be the balance factor v	when the	left sub-tree of the tree is on level
	lower than that of the right sul	tree ?	
	(A) 2	(B)	0
	(C) 1	(D)	-1
24.	When any fragment of an IP data	gram is l	ost, what does the destination host
	do to the other fragments?		
	(A) they are accepted	(B)	they are discarded
9.7	(C) they are buffered	(D)	None of these
AE (IT) MPPP	8	

25.	Every internal node of a multiv	vay search tr	ce of order M cons	sists of pointers
	to M sub-trees and contains	************	key fields when	re M > 2.
	(Λ) M – 1	(B)	M + 1	
	(C) M	(D)	All of these	
26.	Hamming distance between 1	001 0010 11	01 and 1010 001	0 0010 is:
	(A) 1	(B)	12	
	(C) 5	(D)	None of these	20 =
27.	How many articulation vertice	es a biconne	cted graph may	contain ?
	(A) 1	(B)	0	
	(C) 2	(D)	infinite vertices	
28.	Number of bits in a memory	having 12 bi	t address register	and 8 bit data
	register is:		£ 2	
	(A) 32768	(B)	256	
	(C) 4096	(D)	2048	4 2
29.	Which one of the open add	dressing tec	hnique is free i	from clustering
	problems ?		N H	12
	(A) double hashing	(B)	linear probing	
	(C) quadratic probing	Ti ANGUA	All of these	77 (17 (17 (17 (17 (17 (17 (17 (17 (17 (
AE	(IT) MPPP	Ð		P.T.O.

30.	Which of the files used by t	he system and ca	n't be removed	l or altered from
	the disk?	- C		
	(A) Archived file	(B) Hi	idden file	
39	(C) System file	(D) Al	ll of these	
31.	Which one of the following	is used to conne	ect a WAN w	ith a LAN ?
	(A) Switch	(B) B	ridge	
	(C) Router	(D) H	Iub	
32.	The number of address	es assigned to	an organizat	ion in classless
	addressing ;			
	(A) must be a multiple of	f 256 (B) n	nust be a pow	er of 2
	(C) any number	(D) a	all of these	
33.				
	S(A, D, E) is 100. Attrib			
	relation S and attribute A			
41	of resultant table when c	ross-product betw	een relation I	and S performed
	in a SQL query is:			
	(A) 200	(B)	100	
e =	(C) 20000	(D)	10000	
AE	(IT) MPPP	10		

	(A)	Insertion	Sort	(B)	Heap Sort	demi.
	(C)	Quick Sor	t	(D)	Radix Sort	
35.		10000			les M1 and M2. be the order of	lf order M1 is f(n) algorithm ?
	(A)	f(n) + g(n)) 1	(B)	$f(n) \times g(n)$	
and T	(C)	max(f(n),	g(n))	(D)	min(f(n), g(n))	
36.	The	source por	t and destinat	ion port in	a TCP header i	s:
	(A)	used to id	lentify the sou	rcc and des	fination host on	the network
	(B)	used to id	lentify the sou	rce protocol	and destination	protocol
	-(C)		entify the application protoc	Test and the second	source protocol a	and the application
	(D)	All of the	above			
37.	Out	put of the	following C co	de is :		e e
4		main() {	char ch = 's"			
			while(ch < 'v	ν")		
20.			printf("%e", c	h++);	A. S. Say	
		1	printf("%c", c	h);		
		3				
	(A)	stuvw	elita ya z	(B)	stuv	
AE ()	(C) T) M	tuvw PPP		(D)	None of these	P.T.O.

Which sorting technique is stable sorting?

38. What will be the value of the following expression according to C language rules ?

(A) 3.25

(B) 3

(C) 3.3

(D) 4

39. A code for A, B, C, D, E is given by A : 00, B : 01, C : 101, D : x10, E : yzl where x, y, z are in 0, 1; then x, y and z will have which one of the following values so that the given codes become prefix code?

(A)
$$x = 1, y = 1, z = 1$$

(B)
$$x = 0$$
, $y = 0$, $z = 0$

(C)
$$x = 1$$
, $y = 0$, $z = 0$

(D)
$$x = 0$$
, $y = 0$, $z = 1$

40. Which of the following is correct if C and C' be distinct strongly connected components in a directed graph G(V, E) and there is an edge (u, v) ∈ E, where u ∈ C and v ∈ C'?

(A) f(C) < f(C')

(B) f(C) > f(C')

(C) f(C) = f(C')

(D) All of these

41. Which one of the following algorithms finds augmenting path with breadth first search?

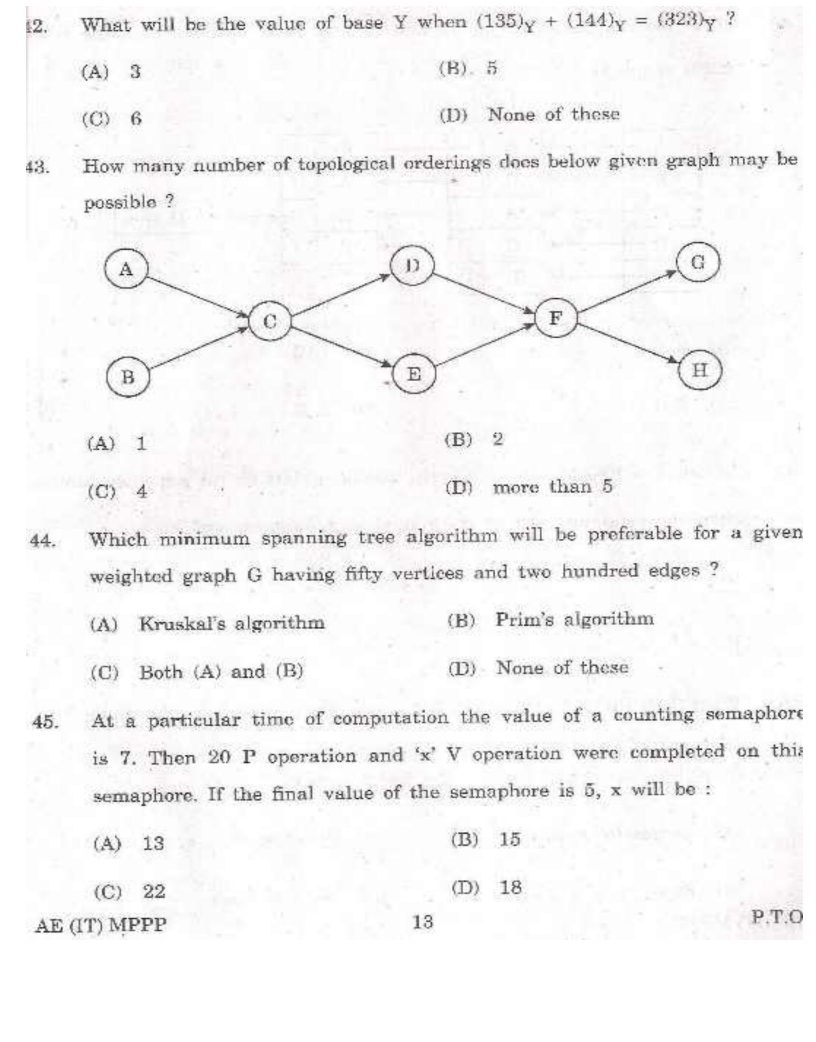
(A) Ford-Fulkerson

(B) Edmonds-Karp

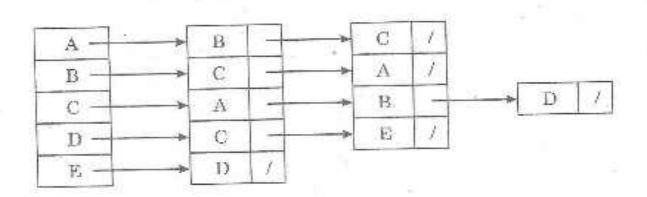
(C) Both (A) and (B)

(D) None of these

AE (IT) MPPP



46. How many articulation points and bridges respectively are in the below given graph G ?



(A) 2, 2

(B) 1, 2

(C) 2, 1

(D) 4, 5

47. In Selective Repeat ARQ, if 5 is the number of bits for the sequence number, then the maximum size of the receive window must be :

(A) 1

(B) 15

(C) 31

(D) 16

48. What does the following conditional expression statement determine?

(A) Largest of a, b, c

(B) Smallest of a, b, c

(C) Equality of a, b, c

(D) None of these

AE (IT) MPPP

49, Let consider :

m = "Juan is a math major,"

e = "Juan is a computer science major,"

g = "Juan's girlfriend is a literature major,"

h = "Juan's girlfriend has read Hamlet," and

t = "Juan's girlfriend has read The Tempest."

Which of the following expresses the statement "Juan is a computer science major and a math major, but his girlfriend is a literature major who hasn't read both The Tempest and Hamlet?"

$$(A) \quad c \wedge m \wedge (g \vee (-h \vee \sim t)) \qquad \qquad (B) \quad c \wedge m \wedge g \wedge (\sim h \wedge \sim t))$$

(C)
$$c \wedge m \wedge g \wedge (-h \vee \sim t)$$
 (D) $c \wedge m \wedge g \vee (-h \wedge \sim t)$

- Consider the statement form $p \rightarrow q$, where p = "If Tom is Jane's father then 50. Jane is Bill's niece" and q = "Bill is Tom's brother." Which of the following statements is equivalent to this statement?
 - (A) If Bill is Tom's Brother, then Tom is Jane's father and Jane is not Bill's niece
 - (B) If Bill is not Tom's Brother, then Tom is Jane's father and Jane is not Bill's niece
 - (C) If Bill is not Tom's Brother, then Tom is Jane's father or Jane is Bill's niece
 - (D) If Bill is Tom's Brother, then Tom is Jane's father and Jane is Bill's niece

AE (IT) MPPP

P.T.O.

n log n, 2 ⁴ , n + n ² + n ³ , n ^{0.5} , e ⁴ , n ^{1/lgn} (A) n ^{1/lgn} , n log n, n + n ² + n ³ , 2 ⁴ , e ⁴ (B) n log n, n ^{1/lgn} , n + n ² + n ³ , e ⁴ , 2 ⁴ (C) n ^{1/lgn} , n log n, n + n ² + n ³ , e ⁴ , 2 ⁴ (D) n ^{1/lgn} , n log n, 2 ⁴ , n + n ² + n ³ , e ⁴ 52. Which one operates up to the Application layers? (A) Routers (B) Switches (C) Gateways (D) All of these 53. The Q output of a J-K flip flop is 0 which changes to 1 when is applied. The input J and K are respectively (X-denotes don') (A) 0 and X (B) X and 0 (C) 1 and X (D) X and 1 54. Suppose a relation R(A, B, C, D, E) have the following F	st ?
 (B) n log n, n^{1/lgn}, n + n² + n³, e⁴, 2⁴ (C) n^{1/lgn}, n log n, n + n² + n³, e⁴, 2⁴ (D) n^{1/lgn}, n log n, 2⁴, n + n² + n³, e⁴ 52. Which one operates up to the Application layers? (A) Routers (B) Switches (C) Gateways (D) All of these 53. The Q output of a J-K flip flop is 0 which changes to 1 when is applied. The input J and K are respectively (X-denotes don't) (A) 0 and X (B) X and 0 (C) 1 and X (D) X and 1 54. Suppose a relation R(A, B, C, D, E) have the following F 	
 (C) n^{1/lgn}, n log n, n + n² + n³, e⁴, 2⁴ (D) n^{1/lgn}, n log n, 2⁴, n + n² + n³, e⁴ 52. Which one operates up to the Application layers? (A) Routers (B) Switches (C) Gateways (D) All of these 53. The Q output of a J-K flip flop is 0 which changes to 1 when is applied. The input J and K are respectively (X-denotes don's (A) 0 and X (B) X and 0 (C) 1 and X (D) X and 1 54. Suppose a relation R(A, B, C, D, E) have the following F 	
(D) n ^{1/lgn} , n log n, 2 ⁴ , n + n ² + n ³ , e ⁴ 52. Which one operates up to the Application layers? (A) Routers (B) Switches (C) Gateways (D) All of these 53. The Q output of a J-K flip flop is 0 which changes to 1 when is applied. The input J and K are respectively (X-denotes don't (A) 0 and X (B) X and 0 (C) 1 and X (D) X and 1 54. Suppose a relation R(A, B, C, D, E) have the following F	
 52. Which one operates up to the Application layers? (A) Routers (B) Switches (C) Gateways (D) All of these (E) The Q output of a J-K flip flop is 0 which changes to 1 when is applied. The input J and K are respectively (X-denotes don's (A) 0 and X (C) 1 and X (D) X and 1 (E) Suppose a relation R(A, B, C, D, E) have the following F 	
(A) Routers (B) Switches (C) Gateways (D) All of these 53. The Q output of a J-K flip flop is 0 which changes to 1 when is applied. The input J and K are respectively (X-denotes don't (A) 0 and X (B) X and 0 (C) 1 and X (D) X and 1 54. Suppose a relation R(A, B, C, D, E) have the following F	
(C) Gateways (D) All of these 53. The Q output of a J-K flip flop is 0 which changes to 1 when is applied. The input J and K are respectively (X-denotes don's (A) 0 and X (B) X and 0 (C) 1 and X (D) X and 1 54. Suppose a relation R(A, B, C, D, E) have the following F	
 53. The Q output of a J-K flip flop is 0 which changes to 1 when is applied. The input J and K are respectively (X-denotes don's (A) 0 and X (B) X and 0 (C) 1 and X (D) X and 1 54. Suppose a relation R(A, B, C, D, E) have the following F 	
is applied. The input J and K are respectively (X-denotes don't (A) 0 and X (B) X and 0 (C) 1 and X (D) X and 1 54. Suppose a relation R(A, B, C, D, E) have the following F	
(A) 0 and X (B) X and 0 (C) 1 and X (D) X and 1 54. Suppose a relation R(A, B, C, D, E) have the following F	a clock pulse
(C) 1 and X (D) X and 1 54. Suppose a relation R(A, B, C, D, E) have the following F	't care state)
54. Suppose a relation R(A, B, C, D, E) have the following F	
	°D's AB → C
$BC \to D$, $CD \to E$, then the primary key of relation R is :	
(A) AB (B) BC	
(C) CD (D) BE	
AE (IT) MPPP 16	

56. (A) C) Cons	lean function A + AB' + AB'C ? (B) 1 (D) 0 sider the sliding window Go-Back-N ARQ system in which S servets 0, 1, 2, 3, 4, 5 and 6. Packet 3 received at R corrupted, the	nds
56. (Cons	sider the sliding window Go-Back-N ARQ system in which S ser	nds
	pack	1 March 1 - March 1 M	nds
3	wha	t do S and R send to each other next?	
((A)	R sends ACK-3, S then sends just packet 3	
((B)	R sends ACK-2, S then sends just packet 3	
	(C)	R sends ACK-3, S then sends packets 3, 4, 5, 6, 7, 0 and 1	
	(D)	R sends ACK-2, S then sends packets 3, 4, 5, 6, 7, 0 and 1	
57.	How	w many times will the program given below print HPSC ?	
		#include <stdio.h></stdio.h>	
		int main()	
		{ fork();	
		fork();	
*		fork();	
		printf("HPSC\n");	
9	(A)	7 (B) 6	
	(C)		
AE (IT	r) M	IPPP , 17	T.O.

58. Which is correct about data scrubbing? A process to upgrade the quality of data after it is moved into a data warehouse. A process to reject data from the data warehouse and to create the necessary indexes. (C) A process to upgrade the quality of data before it is moved into a data warchouse. A process to load the data in the data warehouse and to create the necessary indexes. 59.Let R and S be binary relations on a set A. Suppose that R is reflexive. symmetric, and transitive and that S is symmetric, and transitive but is not reflexive. Which statement is always true for any such R and S? R ∪ S is symmetric but not reflexive and not transitive R ∪ S is symmetric but not reflexive R ∪ S is transitive and symmetric but not reflexive (D) R ∪ S is reflexive and symmetric 60. Given the cardinality of table Players, Match, Bating and Bowling (each to be 100), which one is the true number of rows in the fact table? 100 100000000 (A) (B) (C) 10000 1000000

18

AE (FT) MPPP

(D)

- 1. Errors recovery mechanism of TCP is suitably categorized as :
 - (A) Stop-Wait protocol
 - (B) Selective Repeat protocol
 - (C) Go-Back-N protocol
 - (D) Hybrid of Go-Back-N and Selective Repeat protocols
- 62. Let A = {2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16} and consider the divides relation on A. Let C denote the length of the maximal chain, M the number of maximal elements, and m the number of minimal elements. Which is true?
 - (A) C = 3, M = 8, m = 6
- (B) C = 4, M = 8, m = 6
- (C) C = 3, M = 6, m = 6
- (D) C = 4, M = 6, m = 4
- 63. Which of the following statements is correct?
 - (A) An unsigned binary number is multiplied by 2^K by shifting it left by K bit positions and adding K zeros to the right of the least significant bit.
 - (B) An unsigned binary number is divided by 2^K by shifting it right by K bit positions and adding K zeros to the left of the most significant bit.
 - (C) A signed binary number is divided by 2^K by shifting it right by K bit positions and adding the sign bit K times to the left of the most significant bit.
 - (D) All of the above

4.	Which one specifies the specific number of entity occurrences associated with
	one occurrence of the related entity ?
	(A) Connectivity of relationship (B) Cardinality of relationship
	(C) Degree of relationship (D) None of these
65.	Consider a system having N resource of same type. These resources are
00.	shared by 3 processes X, Y and Z, which have peak demands of 3, 4 and
	6 respectively. For what value of N deadlock will not occur ?
	(A) 13 (B) 10
	(C) 7 (D) None of these
66.	In a two-dimensional parity check method three errors affects:
	(A) three parities (B) two parities
f	(C) one parity (D) four parities
67.	Which one is the function of a distributed DBMS ?
	(A) Distributed data recovery (B) Replicated data management
	(C) Distributed query processing (D) All of these
68.	. When an AND gate is implemented as a CMOS gate then how many trans
	sistors are required ?
	(A) 6 (B) 2
*	(C) 4 (D) All of these
A	E (IT) MPPP 20

A combinational circuit has inputs A, B and C and its Karnaugh map is as 69. shown below. Which one gives the output of the circuit ? AB 00 01 11 10 1 1. 0 1 1 1 (A'B + AB')C'(A'B + AB')C(B) ABBBC A'B'C' (D) Let R = R(A, B, C, D) and functional dependencies F = {AB → C, C → D, 70. D → Al, then which one is candidate key(s) of relation R? (A) AB (B) BC All of these BD (C) (D) Size of window for the host H when value of receiver window is 3000 bytes 71. and the value of congestion window is 3500 bytes is : 3500 bytes 6500 bytes (B) (A) None of these (C) 3000 bytes (D) 72. A containership implements: inheritance (A) polymorphism (B) abstraction aggregation (C) (D) AE (IT) MPPP P.T.O. 21

number then in which arithmetic overflow occurs? (A) 01110101 + 11011110 (B) 00110110 + 01000101	
(A) 01110101 + 11011110 (B) 00110110 + 01000101	
ATT ATTEMPT TO AND THE STATE OF	
(C) 01110101 - 11010110 (D) 11010011 - 11101100	
74. Which of the following testing methods is normally used as the acceptant	ice
test for a software system ?	
(A) Integration testing (B) Unit testing	
(C) Functional testing (D) Regression testing	
75. When number of address bits in a memory is reduced by two and	th:
addressability is doubled, then the size of the memory i.e. number of	()IG
stored in the memory will :	
(A) Halve (B) Remain unchanged	
(C) Double (D) None of these	
76. Which one of the following translate and execute an instruc	tic
simultaneously?	
(A) Assembler (B) Compiler	
(C) Operating system (D) Interpreter	
AE (IT) MPPP 22	

77.	Let	we have two algo	rithms for the sau	me	problem and tu	ne compl	exity of
	first	algorithm is 100	N and 0.01 N^2 f	or	the second algor	ithm. Th	e value
W	of N	for which first a	lgorithm start to	sh	ow its better per	rformance	is:
	(A)	N > 10000	(B	3)	N < 10000		
	(C)	N > 1000	α))	No such value	of N poss	ible
78.	Whe	n the memory chi	p size is 256 × 1 bi	its	then the number	of chips r	required
	to m	ake up 1 K byte	s of memory is				
	(A)	4	(H	3)	8		
	(C)	32	(I	0)	24		
79.	******		. functions cannot	us	n recursion.		
1	(A)	user defined	(1	B)	friend		
	(C)	inline	0	D)	polymorphic		
80.	A c	lass having a pu	re virtual function	ı i	s called as:		
	(A)	abstract class	0	В)	friend class		
	(C)	base class	ed in	D)	All of these	5	
AE	(IT) M	PPP	. 23				P.T.O

PART B

ELECTRONICS AND COMMUNICATION ENGINEERING

For writing state equations for a network, the following set is used as state variables:

- (A) Capacitor voltage and inductor voltage
- (B) Capacitor current and inductor voltage
- (C) Capacitor voltage and inductor current
- (D) Capacitor current and inductor current
- The relation between quality factor (Q) of a coil and the frequency (f) is:
 - (A) Q varies linearly with f
- (B) Q varies inversely with f
- (C) Q is independent of f
- (D) None of these
- 3. If the current in a 20 Ω resistor is given by :

$$i(t) = 4 + 5\sin \omega t - 3\cos 3\omega t \text{ Amps},$$

the power consumed in watts by the resistor is :

(A) 660

(B) 320

(C) 250

(D) 90

AE (IT) MPPP

4.	For a parallel RLC resonant	circuit, the d	amped frequency, $\omega_d = \sqrt{8}$ rad/sec
	and bandwidth = 2 rad/sec	, the resona	ant frequency in rad/sec is given
	by:		
	(A) √10	(B)	$\sqrt{7}$
	(C) 2	(D)	3
5.	The unit of $\nabla \times \mathbf{H}$ is :		
	(A) Ampere	(B)	Ampere - Meter
	(C) Ampere/Moter	- (D)	Ampere/Meter ²
6.	An inductor L, 5 Ω and 10	Ω resistors	are all connected in series across
	a 50 cos out voltage source.	If the power	consumed by the 5 Ω resistor is
	10 watts, the power factor	of the circuit	is:
	(A) 0.3	(B)	0.4
	(C) 0.6	(D)	0.8
7.	For a two terminal network	, if the applie	d voltage is, $v(t) = 160 \sin(\omega t + 10^{\circ})$
	volts and the resulting of	current is, i	$t(t) = 5 \sin(\omega t - 20^{\circ})$ Amps. The
	reactive power absorbed by	the circuit i	in Vars ls :
	(A) 136,8	(B)	346.4
	(C) 400	(D)	200
AE (IT) MPPP	25	P.T.O.

- 8. Given the driving point impedance of a network, z(s) = (s + a)/(s + b), for sinusoidal excitation the voltage leads the current if:
 - (A) α and b are real positive and α > b
 - (B) a and b are real positive and a < b
 - (C) a is real positive and b is real negative
 - (D) none of the above is correct
- 9. If two-port network is reciprocal, which of the following is not true ?
 - (A) $z_{21} = z_{12}$

(B) $y_{21} = y_{12}$

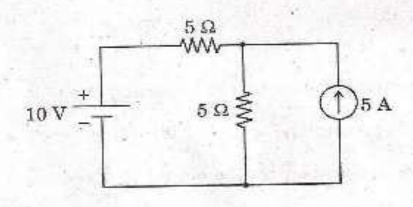
(C) $h_{21} = h_{12}$

- (D) AD = BC + 1
- 10. If $f(t) = \sin 10t + \sin 20t$, what is the r.m.s. value of f(t)?
 - (A) 1

(B) 0.5

(C) n

- (D) 1.414
- 11. The voltage across 5 A source in the given circuit is :



(A) 25 V

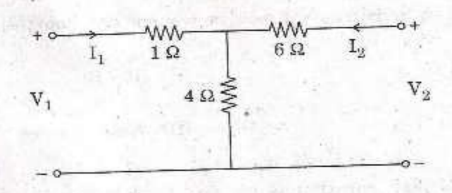
(B) 20 V

(C) 17.5 V

(D) 15.5 V

ÁE (IT) MPPP

12. For the network shown, the parameters h_{11} and h_{21} are :



(A) 5 Q and -2/3

(B) 3.4 and -2/5

(C) 3.4 and -3/5

(D) none of these

13. The d.c. gain of a circuit having its transfer function $\frac{25}{(s+2)(s+3)}$ is :

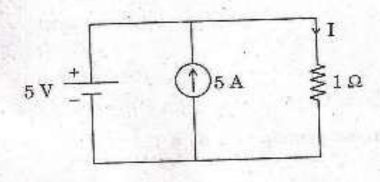
(A) 25

(B) 10

(C) 25/6

(D) 5/6

14. The value of current I flowing through 1 Ω resistor for the circuit shown is :



(A) 10 A

(B) 6 A

(C) 5 A

(D) 4 A

AE (IT) MPPP

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P.T.O.

15.	A drawn wire of resistance 5 \$2	2 is further drawn so that its diameter becomes
est at	one-fifth, its resistance will n	now be (volume remaining same) :
	(A) 625 Ω	(B) 125 Ω
	(C) 25 Ω	(D) None of these
16.	A parallel plate capacitor is	made of two circular plates separated by a
	distance of 5 mm and with	a dielectric of dielectric constant 2.2 between
	them. When the electric field	in the dielectric is 3×10^4 V/m, charge density
	of the positive plate will be	close to:
	(A) $3 \times 10^{-7} \text{ C/m}^2$	(B) $6 \times 10^4 \text{ C/m}^2$
	(C) $3 \times 10^4 \text{ C/m}^2$	(D) $6 \times 10^{-7} \text{ C/m}^2$
17.	The magnetic field in a trav	elling (in free-space) electromagnetic wave ha
5.4	a peak value of 20nT. The	peak value of electric field strength is :
	(A) 3 V/m	(B) 6 V/m
	(C) 9 V/m	(D) 12 V/m
18.	A rectangular waveguide ac	cts as a :
	(A) low-pass filter	(B) high-pass filter
	(C) band-pass filter	(D) band-stop filter
ΑĖ	(IT) MPPP	28

19.	A transmission line has char	racteristic	impedance	of 50 Q and	i length
2	$l = \lambda/8$. If load $Z_L = (R + j3)$	0) Ω, then	the value	of R, at whi	ch input
500	impedance of transmission line	will be re	al is:	o ma is longer	
	(A) 20 Ω	(B)	40 Ω		
	(C) 80 Ω	(D)	None of th	nese	
20.	Which one of the fundamental	equation v	was modifie	d by Maxwell	to form
	the basis of electromagnetic th	eory ?			
	(A) Coulomb law +	(B)	Faraday la	aw	
	(C) Gauss law of electrostatic	(D)	Ampere ci	rcuital law	
21.	For static electric and magn	netic fields	in a hom	ogeneous so	urce-free
	medium, which of the follow	ing repres	ents the c	orrect form o	f two of
	Maxwell's equations ?				
	(A) $\nabla \cdot \mathbf{E} = 0$, $\nabla \times \mathbf{B} = 0$	(B)	$\nabla \cdot \cdot \mathbf{E} = 0$	$\nabla \cdot \mathbf{B} = 0$	
	(C) $\nabla \times \mathbf{B} = 0$, $\nabla \times \mathbf{E} = 0$	(D)	$\nabla \times \mathbf{E} =$	$0, \nabla \cdot \mathbf{B} = 0$	
22.	The wavelength of a wave ha	ving prope	gation con	stant $\gamma = 0.1$	$\tau + j0.2\pi$
	rad/m is:				
	(A) 10 m	(B)	20 m		
	(C) 25 m	(D)	30 m		
AE	(IT) MPPP	29	1 1	4- 34	P.T.O.

23.	Which of the following antenna	is designed by modifying waveguides ?
	(A) Dipole antenna	(B) Horn antenna
	(C) Microstrip antenna	(D) Yagi-Uda antenna
24.	Antenna used in mobile comm	unication is:
	(A) Dish antenna	(B) Patch antenna
	(C) Horn antenna	(D) Dipole antenna
25.	The depth of ponetration of	electromagnetic wave in a medium havin
	conductivity o at a frequency	of 1 MHz is 25 cm. The depth of penetration
	at a frequency of 4 MHz will	be:
	(A) 50.0 cm	(B) 25.0 cm
	(C) 12.5 cm	(D) 6.25 cm
26.	The bandwidth of voice grade	channel is approximately:
	(A) 3000 Hz	(B) 4000 Hz
	(C) 5000 Hz	(D) 6000 Hz
AE	(IT) MPPP	30

27.	Bit rate is always	to the baud rate.
-	(A) equal	(B) more
	(C) equal or more	(D) none of these
28.	A signal of bandwidth 4 kHz	is recorded in a tape recorder at normal speed.
	If for transmission purposes,	the recorder is replayed at 4 times the normal
3	speed, then the transmission	n bandwidth will be :
	(A) 1 kHz	(B) 4 kHz
	(C) 8 kHz	(D) 16 kHz
29.	In a 100% modulated AM s	ignal with carrier power 100 W, the power in
	the upper sideband is :	
	(A) 75.5	(B) 50
	(C) 25	(D) none of these
30.	Medium wave AM radio bro	adcast band is :
150	(A) 3 MHz to 10 MHz	(B) 10 MHz to 30 MHz
	(C) 88 MHz to 108 MHz	(D) 530 kHz to 1600 kHz
AE (IT) MPPP	31 P.T.O.

31.	The topology used by a contral co	ntroller	or hub is:
**	(A) Mesh	(B)	Star
	(C) Bus	(D)	Ring
32.	In FM modulation, when the n	nodulati	on index increases, transmitted
	power is:		
	(A) increased	(B)	decreased
	(C) constant	(D)	none of these
00		tata of a	
33.	An earth station transmitter cons	1818 01 4	7 7
	(A) RF to IF down converter	(B)	IF to RF converter
	(C) Power to RF converter	(D)	None of these
34,	The maximum power in AM, whe	en modu	dation index is
	(A) 0.1	(B)	0.5
	(C) 0.7	(D)	1.0
35.	An AM demodulator can be imple	emented	with a linear multiplier followed
	by the following filter:		
	(A) low-pass	(B)	high-pass
	(C) band-pass	(D)	band-stop
AE ((IT) MPPP	32	

36.	The following is not associated with a p-n junction?
	(A) junction (B) depletion capacitance
	(C) charge storage capacitance (D) channel length modulation
37.	A Zener diode, when used as voltage regulator, is biased in :
	(A) forward bias region
2	(B) reverse breakdown region
	(C) forward bias current mode
	(D) reverse bias region below breakdown voltage
38.	The phenomenon of "Early Effect" in BJT refers to reduction of effective
	base-width caused by:
	(A) electron-hole recombination at the base
	(B) the forward biasing of emitter-base junction
	(C) the reverse biasing of base-collector junction
	(D) the early removal of stored base charge
39.	The action of a JFET in its equivalent circuit can best be represented
100	as:
100	(A) Current controlled current source
	(B) Current controlled voltage source
	(C) Voltage controlled current source
	(D) Voltage controlled voltage source
AE	(IT) MPPP 33

40.	If t	he differential vo	ltage gai	in and	the co	ommon mode gain of	a differential
11	amj	plifier are 50 db	and 4 d	b respe	ective	ly, then its CMRR is	i.:
	(A)	54. db			(B)	19.5 41.	
	576	3.41.380	(4)	7400	(13)	12.5 db	
	(C)	46 db			(D)	∞ db	2
	103		1				
41.	The	minimum numb	er of die	odes in	a ful	l wave rectifier is ;	
	03%		2				
	(A)	1	4.1	1	(B)	2	17
	(C)	2			OS.		H. T. B.
	(0)	9			(II)	4	
42.	Prac	ctically in order t	to create	an elec	tron-	hole pair in p-n diod	e, the energy
		14 W - 24 N				1.5	
	of t	he incident photo	n should	i be:			
	(A)	Less than E _g		- 2	(B)	Equal to Eg	1.5
	1977	g			1437	Equal to Eg	3
	(C)	Greater than E	g		(D)	Much greater than	\mathbf{E}_{σ}
			20				
43.	Give	en that germaniu	m (Ge) ha	ıs a bar	id gar	o of 0.67 eV, what is t	he maximum
34	wav	elength that will	be abso	rbed by	/ it ?		
9			4	TOTALISM STA	0.055000		
	(A)	7080 nm			(B)	4560 nm	
				WE	9		4
	(C)	1850 nm			(D)	1100 nm	
AE (I'	T) MI	PPP		34		100	

nit	y gain frequency of op-amp.	741 is :	WIT IN	A SACRET	4 20
1)	100 MHz	(B)	1 MHz	make (1 to)	
C)	100 kHz	(D)	10 Hz		
lo	ssy integrator exhibits a fre	equency r	esponse simile	er to a:	
A)	low-pass filter	(B)	high-pass fil	ter	
C)	band-pass filter	(D)	band-stop fil	ter	
n	a piecewise linear diode mod	iel, the d	iode resistanc	e is:	
A)	low for all biases				
(B)	high for all biases				
(C)	low for biases greater than	cut in vo	oltage and hig	h for biases les	s than
N.	cut in voltage		10.00		-
(D)	high for biases greater tha	in cut in	voltage and lo	w for biases le	ss than
	cut in voltage				
In	a p-n-p transistor biased	in the a	ctive region,	in the n-typ	e base,
ho	les:				
(A) drift				
(B	diffuse and recombine				
(C	are injected from collected	or			
(I)) experience avalanche mi	ıltiplicatio	on		
	MPPP .	35			P.T.O.

- 48. The Cascade amplifier is a multi-stage configuration of :
 - (A) CC-CB

(B) CE-CB

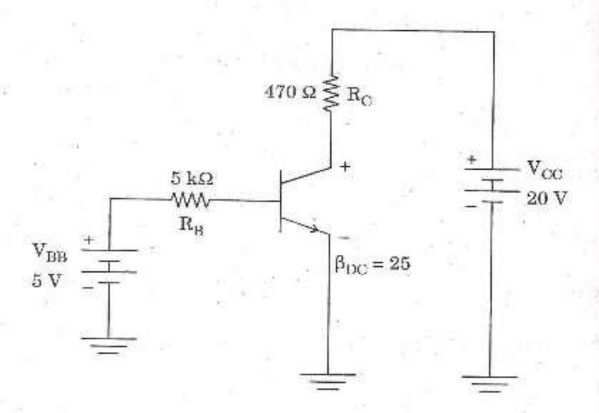
(C) CC-CE

- (D) CC-CC
- 49. Three identical amplifiers with each having a voltage gain of 50 are cascaded.
 The open loop circuit voltage gain of the combined amplifier is:
 - (A) 48 db

(B) 51 db

(C) 98 db

- (D) 102 db
- 50. Refer to Fig., the value of VBE is :



(A) 0.2 V

(B) 0.6 V

(C) 0.7 V

(D) 1.2 V

AE (IT) MPPP

51.	The width of the depletion regi	on of a $p - n$ junction :	8
	(A) increases with reverse bias	s voltage	
	(B) decreases with reverse bia	s voltage	
	(C) is not affected by voltage		
	(D) increases with forward bia	s voltage	
52.	A MOSFET acts as a voltage of	controlled variable resistor in the :	
	(A) cut-off region	(B) linear region	
	(C) saturation region	(D) sub-threshold region	
53.	Biasing in integrated circuits is	s done using :	
	(A) self-biasing circuit	(B) reverse biased diode	
	(C) current source	(D) sinusoidal voltage	
54.	A BJT can be used for linear	amplification of small signals in the	
	(A) cut off region	(B) active region	
	(C) saturation region	(D) reverse active region	
55.	Which of the following stateme	ants is true ?	
	(A) A BJT has a higher tran	sconductance than a MOSFET	
	(B) A MOSFET has a higher	transconductance than a BJT	
8	(C) Both have the same tran	sconductance	
	(D) None of the above is corr	rect	
AE (IT) MPPP	37	P.T.O.

	(A) Data transfer group	(B) Lo	gical group
	(C) Branching group	(D) Ar	ithmetic group
57.	8085 microprocessor is h	aving address lines	
	(A) 8	(B) 16	
	(C) 32	(D) No	ne of these
58.	Which of the following is	an interrupt of mic	croprocessor 8085 ?
	(A) READY	(B) SO	D
	(C) CLK	(D) TR	AP
59.	Stack pointer in 8085 mi	croprocessor is a :	
	(A) 4-bit register	(B) 8-b	it register
	(C) 16-bit register	(D) Nor	ne of these
60.	Which flag will be affected	d by giving the ins	truction DCXRP ?
	(A) Panty flag	(B) Car	ry flag and sign flag
	(C) No flag is affected	(D) All	flags will be affected
AE (I	T) MPPP	-38	

56. Instruction LHLD 2000 belongs to :

61.	If one input to an XOR gate is A	and th	the other is 1, the output is:
	(A) 0	(B)	1
	(C) A	(D)	A'
62.	A logic function may be implement	ed us	sing:
	(A) ROM	(B)	Decoder
	(C) Multiplexer	(D)	All of these
63.	The number of logic functions of N	vari	lables are :
	(A) N	(B)	2^{N}
	(C) 2 ^{2^N}	(D)	N log N
64.	Which logic family is the fastest?		
	(A) DTL	(B)	NMOS
	(C) ECL	(D)	TTI.
65.	A combinational system has:		.00
	(A) two states	(B)	one state
	(C) zero state	(D)	infinite number of states
AE (IT) MPPP 39	i	P.T.O.

The inverse Laplace transform of $X(s) = \frac{-3}{(s+2)(s-1)}$ ROC : -2 < Re(s) < 166. 18 : (A) $e^{-2t}u(t) - e^{-t}u(t)$ (B) $e^{-t}u(t) + e^{t}u(-t)$ (C) $e^{-2t}u(t) + e^{t}u(-t)$ (D) $-e^{-2t}u(-t) + e^{t}u(-t)$ For a system with input $x[n] = \delta[n-1]$ and impulse response $h[n] = \delta[n+1]$, 67. the z-transform of the output is : (A) z (B) z^{-1} (C) 0 (D) 1 A finite length signal has $X(z) = 0.5 + 0.2z^{-1} + 0.7z^{-2} + 0.5z^{-3}$, its ROC 68. is : inside the unit circle (B) on the unit circle outside the unit circle (D) entire z-plane except z = 0 The frequency response of a system with $h[n] = \delta[n] - \delta[n-1]$ is given 69.by : (A) $\delta(e^{jw}) = \delta(e^{j(w-1)})$. (B) $1 - e^{jw}$ $u(e^{jiv}) = u(e^{j(w-1)})$ (D) 1 - e^{-jio} The Fourier transform of a signal x(t) is, $X(f) = 1/j\pi f$, then x(t) is equal 70.to : (A) u(t) (B) 1 (C) 2u(t) - 1AE (IT) MPPP 40

71.	For a feedback control system, i	$f(G(s)) = \frac{4}{s(s+3)}$ and $H(s) = \frac{1}{s}$, then the type
	of the control system is :	
137	(A) 2	(B) 1
	(C) 0	(D) None of these
72.	The gain margin in dbs. for	a unity feedback control system, whose
	open-loop transfer is $G(s) = \frac{1}{s}$	8
	(A) 0	(B) 1
	(C) 20	(D) •••
73.	In servo system, the device	used for providing derivative feedback is
	called:	54 02 23
	(A) synchro	(B) servomotor
	(C) potentiometer	(D) tacho generator
æa.	Wantha anon loop transfer functi	ion of a system, $G(s)H(s) = \frac{4}{s(s+2)(s+4)(s+6)}$
74.		
	the centroid of the root-locus	is located at :
	(A) -1	(B) -2
	(C) -3	(D) -4
75.	The open-loop transfer functi	ion of the control system has one pole in the
	RHS-plane and its Nyquist pl	ot encircles $-1 + j0$ point twice in the clockwise
	direction, then the system is	
	(A) stable	(B) unstable
	(C) critically stable	(D) conditionally stable
ΑE	(IT) MPPP	41 P.T.O.

	conjugate and on the imaginary	axis, th	e response is of the type :
	(A) Aent	(B)	$A \sin(\omega t + \theta)$
	(C) Ae ^{-σt}	(D)	A
77.	The poles of a stable system lie	in whic	h region of the s-plane ?
	(A) right half plane	(B)	left half plane
# 0 A	(C) imaginary axis	(D)	lower half plane
78.	If ramp input is applied to a typ	e-2 syst	em, the steady state error is :
94	(A) Positive constant	(B)	Negative constant
	(C) Zero	(D)	Positive infinity
79.	The response of a second order space $c(t) = 1.66e^{-8}$		
	the damping ratio is:	y y y y y y	
	(A) 0.4	(B)	0.5
	(C) 0.8	(D)	1.0
80.	A phase lead network has $G_c(s) =$	10(1 +	0.04s)/(1 + 0.01s), the maximum
	phase lead occurs at :		
	(A) $w_m = 50 \text{ rad/sec}$	(B)	$w_m = 25 \text{ rad/sec}$
13	(C) $\omega_m = 10 \text{ rad/sec}$	(D)	$w_m = 4 \text{ rad/sec}$
AE (I'	T) MPPP 4	2	
	A phase lead network has $G_c(s) =$ phase lead occurs at : (A) $w_m = 50$ rad/sec (C) $w_m = 10$ rad/sec	(B)	$0.04s$)/(1 + 0.01s), the maxi $w_m = 25$ rad/sec

76. When the roots of the characteristic equation of a feedback system are

PART C

COMPULSORY AND COMMON FOR ALL CANDIDATES

81.	Which of the following dances is not correctly matched with the area it is
	specifically performed ?
	(A) Gee and Burah dance — Sirmaur
	(B) Shunto dance — Lahaul and Spiti
	(C) Dangi dance — Kinnaur
	(D) Cholamba dance — Ropa valley
82.	Which of the following fairs is not correctly matched with the area ?
	(A) Minjer fair — Chamba
	(B) Renuka fair — Sirmaur
	(C) Lavi trade fair — Rampur
	(D) Naina Devi fair — Mandi
83.	Jhoori is :
	(A) A type of song
	(B) A type of dance
	(C) A type of musical instrument
	(D) A string puppet
84.	Which of the following is not a scheduled tribe in Himachal Pradesh?
	(A) Gaddis (B) Pangawals
	(C) Kennets (D) Kinnars
AE	(IT) MPPP 43 P.T.O.

85.	Dhoti Kurta, coat, coat waist, turban and a hand towel is the traditional
	dress of :
	(A) Rajputs
	(B) Scheduled tribes of Lahaul Spiti
	(C) Kolis
	(D) Brahmins
86.	Who of the following is the Chairman of the HP Society for promotion of IT
100	and E-Governance (SIYEG) ? -
	(A) Chief Secretary
	(B) Secretary, IT, Government of India
	(C) Director-General, NIC
	(D) Chief Minister
87.	HP State Co-operative Agriculture and Rural Development Bank Ltd. is :
	(A) Registered as a cooperative society under the HP Co-operative Societies
	Act, 1956
	(B) Registered as public limited company
	(C) Registered as a private limited firm
	(D) Registered as a joint sector company
AE (T	') MPPP 44

88.	 Who of the following was elected u 	mopposed as the President of the HP Olympic
	Association in 2012 ?	
	(A) DD Thakur	(B) Anurag Thakur
	(C) Sanjeev Katwal	(D) Sushil Bhardwaj
89.	The biggest hazard that poses t	he biggest threat to the state of HP is :
	(A) Drought	(B) Dam failures
4 9	(C) Earthquakes -	(D) Flash floods
90.	How much area of HP is under	cultivation ?
	(A) About 25%	(B) About 20%
	(C) About 15%	(D) About 10%
91.	Disaster Management Act was pa	issed in the year :
	(A) 2000	(B) 2002
	(C) 2003	(D) 2005
92.	Who is the Chief Minister of Har	yana since October, 2014 ?
	(A) Rao Virendra Singh	(B) Manohar Lal Khattar
	(C) Rao Inderjit Singh	(D) Captain Abhimanyu
AE (I'	T MDDD	· · · · · · · · · · · · · · · · · · ·
115	48 48	P.T.O.

93.	Wh	ich of the following is	not one o	f the	expenditure reform	ns introduced by	Ç.
	the	Union Finance Mini-	stry under	the 1	Modi Government	?	
	(A)	An administrative m	inistry can	appro	ve projects upto 10	00 crores without	t.
		the prior approval	of the Fin	ance 1	Ministry		
	(B)	Only projects costing Union Cabinet	g rupees 1	000 cr	ore would require	approval by the	*
	(C)	Schemes shall be e	valuated u	sing n	neasurably define	d outcomes	
	(\mathbb{D})	Union Cabinet's appr	oval is nece	ssary i	for projects costing	rupees 300 crores	į
94.	Acc	ording to a review in	Journal N	lature,	a university is	supposed to be ;	ĕ
	(1)	Centre of education	-	¥6	160	in 1	
	(2)	Centre of discovery	and resea	reh			
93	(3)	Engine of economic	growth		3//		
	(4)	Beacon of social jus	tice				
	Sele	ect the correct answer	from the	codes	given below:		
	(A)	1, 2, 3 and 4	**	(B)	1, 2 and 3		
	(C)	2, 3 and 4		(D)	1, 2 and 4		
95.	Who	o of the following was	awarded '	Man I	Booker Internation	nal Prize 2013' ?	
	(A)	Lydia Davis		(B)	Richard Flanaga	u	
	(C)	Marino Warner	15	(D)	Nadeem Aslam		
∌6.	The	Warsaw Climate Cor	nference w	as hel	ld in :		
	(A)	November 2011		(B)	December 2012		
	(C)	October 2013		(D)	November 2013		
4E (l'	r) Mi	PPP	46				
			12.	(±)		4	

	(B)	UNESCO
	(C)	FAO
	(D)	International Court of Justice
98.		ich of the following statements about Swasthya Bima Yojna is not rect ?
	(A)	It is a scheme under the Ministry of Labour
	(B)	It is a scheme under the Ministry of Health
	(C)	It is a scheme that benefits unorganized workers
	(D)	It is a scheme that is in operation since 2008
99	fron	ich of the following is <i>not</i> a proposal regarding debarring candicates a contesting elections was submitted by the Election Commission in ober, 2014 ?
	(A)	All those against whom charges have been framed in serious crimes involving punishments of 5 years
	(B)	Such charges should have been framed by a competent court at least 6 months before the date of elections
	(C)	False Affidavits should become a ground for disqualification for being an MP or MLA
	(D)	There should be no bar to contest election to the Lok Sabha or the State Assembly on a person declared as proven insolvent
.00	Civil	l Nuclear Agreement between India and the USA was signed in :
		2006 (B) 2007
	(C)	2008 (D) 2009
	r) MP	PPP 47 P.T.O.

India is re-elected for 2015-2017 as member of :

(A) United Nations Human Rights Commission

97.