	SET 2016 PAPER – II
COMPUTER S Signature of the Invigilator	CIENCE AND APPLICATIONS Question Booklet No
1.	OMR Sheet No
Subject Code 10	ROLL No.
Time Allowed: 75 Minutes	Max. Marks: 100
No. of pages in this Booklet: 8	No. of Ouestions: 50

INSTRUCTIONS FOR CANDIDATES

- 1. Write your Roll No. and the OMR Sheet No. in the spaces provided on top of this page.
- 2. Fill in the necessary information in the spaces provided on the OMR response sheet.
- 3. This booklet consists of fifty (50) compulsory questions each carrying 2 marks.
- 4. Examine the question booklet carefully and tally the number of pages/questions in the booklet with the information printed above. Do not accept a damaged or open booklet. Damaged or faulty booklet may be got replaced within the first 5 minutes. Afterwards, neither the Question Booklet will be replaced nor any extra time given.
- 5. Each Question has four alternative responses marked (A), (B), (C) and (D) in the OMR sheet. You have to completely darken the circle indicating the most appropriate response against each item as in the illustration.







- All entries in the common OMR response sheet for Papers I and II are to be recorded in the original copy only.
- Use only Blue/Black Ball point pen.
- 8. Rough Work is to be done on the blank pages provided at the end of this booklet.
- 9. If you write your Name, Roll Number, Phone Number or put any mark on any part of the OMR Sheet, except in the spaces allotted for the relevant entries, which may disclose your identity, or use abusive language or employ any other unfair means, you will render yourself liable to disqualification.
- 10. 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 the test booklet and the duplicate copy of OMR Sheet on conclusion of examination.
- 11. Use of any calculator, mobile phone or log table etc. is strictly prohibited.
- 12. There is no negative marking.

10-16

PAPER-II COMPUTER SCIENCE AND APPLICATIONS

	COMPUTERSCIENC	LIC A	MID AI	PPLICATIONS		
1.	Black box testing is not good for detecting the following type of error:	6.		addition of two binary		
	(A) Logic error		(A)	AND	(B)	OR
	(B) I/O error		(C)	XOR	(D)	NOR
	(C) Data handling error					
	(D) Both (B) and (C)	7.	Whic	ch of the following bi	nary sys	tem has two zeros?
2.	Which technique is suitable for detecting database error in the program?		(A) (B) (C)	Signed magnitude 1's complement Two's complement None		E 19 20 20 20 20 20 20 20 20 20 20 20 20 20
	(A) Static analysis					
	(B) White box testing (C) Black box testing	8.	8. In flip flops which of the following specifies the state given the present state and inputs?			
	(D) Code review		(A)	Characteristic table	(B)	Excitation table
3.	The small mistakes that do not impact the correct working of the software is which type of error?	100		Truth table	(D)	State table
	(A) Minor (B) Cosmetic	9. The output functions				
	(C) Critical (D) Major			X = A XOR B XOR C Y = A.B + (A XOR B)		
4.	Cause-Effect Graphing is which type of testing technique?			are for : Full adder	(B)	Full subtractor
	(A) White box		(C)	Half adder	(D)	Multiplier
	(B) Black box					
	(C) Both (A) and (B)	10.	Durin	g addition operation	an over	flow occurs when
	(D) Neither (A) nor (B)		(A)	Carry into sign bit po of the sign bit position	sition is	
•	Mutation testing is which type of testing technique (A) White box		(B)	Carry into sign bit po	sition is	not equal to carry
	(B) Black box			out of the sign bit pos		1995 M245
	(C) Both (A) and (B)(D) Neither (A)nor(B)			If the size of the regis If one number is posit		
		STITE OF				

11.	(A) Application layer			18.	cent	A distributed DB system should appear like a centralized database. This property is termed as transparency.			
		Transport layer		Application 1		(A)	Location	(B)	Network
		Physical layer				(C)	Replication	(D)	Fragmentation
	(D)	Network layer				(C)	Replication		
12.	(A)	ge works on, in OSI i Application layer Data link layer	model: (B) (D)	Transport layer		trans	ich one of the folksitivity? $X \rightarrow Y, Y \rightarrow Z =$	A District	esents the pseudo
				v energy 20			$X \rightarrow Y, WY \rightarrow Z$		Z
13.	In the layer hierarchy as the data packet moves from the upper to the lower layers, headers are:				(C)	$X \rightarrow Y, X \rightarrow Z =$ $WY \rightarrow Z => W$	\Rightarrow X \rightarrow YZ		
		Added	(B)	Removed		(D)	W Y → Z==> W	-7 <i>L</i> , 1 7 <i>L</i>	a tigu
	(C)	Rearranged	(D)	Modified	20.	A ta	able having non-tri ttributes, out of wl	ivial MVD r	nust have at least ust be multivalued.
14.		nmunication between	a comp	ransmission.			3, 2	(B)	4,3
	S. S. Dick.	ooard involves	(B)	Half-duplex			5, 2	(D)	3,3(4)
	Feet	Automatic Full-duplex	(D)	Simplex		(-)			
	(C)	ruii-dupiex	(D)	Martin (1994 - 120)	21	Re	usability of the cod	e can be achi	eved in C++ using:
15	Wh	ich of the following	is not p	resent in TCP /	The second second	(A)			
13.	Which of the following is not present in TCP /II model but present in OSI model?				(B)				
		(A) Session layer and presentation layer (B) Session layer only				(C			
						(D) Polymorphism and inheritance			
	(C)	Presentation layer	only	1 4		(_	,, - 1		
	(D)				22	2. Cl	ass A, Class B and ASE. What type of	d Class C ar	e derived from class is it?
16	. Which of the followinhg is DML command?				(A	2 2 2 2 2 2 2	(B)	Multilevel	
	(A)) DROP	(B)	CREATE		(0		(D)	Single
	(C) GRANT	(D)	UPDATE					
					23	3. W	hich of the follow	ing is correc	t?
17	. A relation with set of FDs F is decomposed into tw relations R1 and R2. The decomposition is lossless		wo	(<i>A</i>	Private member accessible in d	er is not inhe erived class	ritable and not		
	if and only if F^+ contains $FD(s)$: (A) $R1 \cap R2 \rightarrow R1$ and $R1 \cap R2 \rightarrow R2$				(E	B) Protected men accessible in d	lerived class		
		(B) $R1 \cup R2 \rightarrow R1$ and $R1 \cup R2 \rightarrow R2$				((ivate is accessible in
		(C) $R1 \cap R2 \rightarrow R1 \text{ or } R1 \cap R2 \rightarrow R2$				the derived class (D) Both are inheritable but protected is not			
	(D					(1	D) Both are inhe accessible in	the derived	class
							- FA 200 (The state of the s

24. In case of inheritance where both base and derived 2	29. To use a Unix System with a GUI you need this type of window to enter Unix commands:
24. In case of inheritance where so class are having constructors, when an object of	Of White to the Carrier (B) Dialog box
derived class is created then (A) First constructor of derived class will be	(A) Terminal (B) Dialog cont (C) Menu (D) Command
invoked	the directory
26. The operating system manages: (A) Memory only (B) The processor only (C) Files only (D) Processor, memory, file 27. Which of the following is not a component of a account? (A) Home directory (B) Password directory (C) Group ID (D) Kernel	32. Given the following two grammars: $G_1:S \rightarrow AB 00B$ $A \rightarrow 0 A_0$ $B \rightarrow 1$
28. The superuser isof UNIX. (A) Master (B) Supreme (D) Presider	
	Paper-II

33. The context free grammar for the language

$$L = \{b^n a^m | n \le m+3, n \ge 0, m \ge 0\}$$
 is

- (A) S→bbbA; A→bAa | B; B→Ba | λ
- (B) $S \rightarrow bbbA \mid \lambda; A \rightarrow bAa \mid B; B \rightarrow Ba \mid \lambda$
- (C) $S \rightarrow bbbA|bbA|\lambda; A \rightarrow bAa|B; B \rightarrow Ba|\lambda$
- (D) $S \rightarrow bbbA \mid bbA \mid bA \mid \lambda$; $A \rightarrow bAa \mid B$; $B \rightarrow Ba \mid \lambda$
- 34. Which of the following symbol table information makes efficient use of memory?
 - (A) List

- (B) Hash table
- (C) Self organization list (D)
- Search tree
- 35. Consider the grammar

S→AB|SB|AS

 $A \rightarrow a$

 $B \rightarrow b$

To set a string of m terminals, the number of production to be used is_____.

(A) m²

- (B) 2 m
- (C) 2m-1
- (D) m+1
- 36. The intersection of a context free language and a regular language
 - (A) Need not be a regular
 - (B) Need not be context free
 - (C) Is always context free
 - (D) Is always context sensitive
- 37. Shift reduce parsers are:
 - (A) Top down parsers
 - (B) Bottom up parsers
 - (C) Bottom up for reduce and top down for shift
 - (D) Bottom up for shift and top down for reduce

38. The reverse polish notations equivalent to the infix expression:

$$((B+C)*D+E)/(F+G+A)$$

- (A) BC+D*E+FG+A+/
- (B) BC+DE++FG+A+/
- (C) BC+D+E+FGA++/
- (D) BC+D*E+F+GA+/
- 39. Suppose you are debugging a quick sort or implementation that is supposed to sort an array in ascending order. After the first partition step has been completed, the contents of the array are in the following order:

4 10 2 15 18 25 23 21

Which of the following statements is correct about the partition step?

- (A) The pivot could have been either 15 or 18
- (B) The pivot could have been 15, but could not have been 18
- (C) The pivot could have been 18, but could not have been 15
- (D) Neither 15 nor 18 could have been the pivot
- 40. How many times is the symbol '#' printed by the call f 00 (4)?

Void f 00 (int \dot{z}) {
 if (\dot{z} >1) {
 f 00(\dot{z} /z)
 f 00(\dot{z} /z)
 }
 Count << "#";

(A) 3

(B) 4

(C) 5

(D) 7

41.	A graph is planar if and only if it does not contain any							
	subgraph that is isomorphic to within vertices of							
	degree 2 to	Section .						

- (A) $K_{3,2}$ and K_5 (B) $K_{3,2}$ and K_6 (C) $K_{3,3}$ or K_5 (D) $K_{3,3}$ or K_6

The number of ways of selecting robjects from n 42. objects with unlimited repetitions is:

- (A) P(n,r)
- (B) P(n+r-1,r)
- (C) C (n, r)
- (D) C(n+r-1,r)

43. An undirected graph possess an eulerian path if and only if it is connected and has:

(A) Either zero or even number of vertices of odd

(B) Either zero or odd number of vertices of even degree

- (C) Either zero or two vertices of even degree
- (D) Either zero or two vertices of odd degree

44. Let g and h be the function from the set of integers to the set of integers defined by g(x) = 2x + 3 and h(x) = 3x + 2

Then the composition of g and h, and h and g is given as:

- (A) 5x + 5, 5x + 5
- (B) 6x + 7, 6x + 7
- (C) 6x + 7, 6x + 11
- (D) 6x + 11, 6x + 7

Given the relation $R = \{(2,3),(3,4)\}$. The minimum number of ordered pairs that must be added to this set so that the enlarged relation is reflexive, symmetric and transitive is:

(A) 7

(C) 5

6. The number of elements in the power set of the set $\{\{\{\}\}, 1, 2, \{3,4\}\}$ is:

(A) 2

(B)

(C) ·8

16 (D)

Given an undirected graph G with 51 nodes. The 47. maximum number of edges that can be included, so that the graph G has two connected components, is:

- (A) 2652
- 2550 (B)
- (C) 1326
- (D) 1275

Linear probing suffers from and 48. Quadratic probing suffers from _____ in hashing.

- (A) Non-uniform clustering, collision
- (B) Collision, non-uniform clustering
- (C) Primary clustering, secondary clustering
- (D) Secondary clustering, primary clustering

Which is the technique used for classification in data 49. mining?

- (A) Descriptive pattern
- (B) Association rule
- (C) Backpropogation algorithm
- (D) Regression

are the two measures of the 50. effectiveness of an information retrieval system.

- (A) Precision and Confidence
- (B) Confidence and Support
- (C) Web Crawler and Spider
- (D) Precision and Recall