SUBJECT CODE
SUBJECT
COMPUTER SCIENCE AND APPLICATIONS
HALL TICKET NUMBER
II

OMR SHEET NUMBER
NUMBER OF QUESTIONS
100

DURATION
ANALYMUM MARKS
2 HOURS
This is to certify that, the entries made in the above portion are correctly written and verified.

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II the booklet and compulsorily examine it as below (i) ఈ ప్రశ్న ప్రత్రమును చూడడానికి కవర్ పేజీ అంచున ఉన్న కాగితపు సీలును (i) To have access to the Question Booklet, tear off the paper seal on the edge of this cover page. Do not accept a booklet చించండి. కాగితపు సీలులేని మరియు ఇదివరకే తెరిచి ఉన్న ప్రశ్నావత్రమును without sticker-seal and do not accept an open booklet. మీరు అంగీకరించవద్దు (ii) కము పేజీ పై ముద్రించిన నమాచారం ప్రకారం ఈ ద్రశ్న వ్యవుత్తములోని పేజీల (ii) Tally the number of pages and number of questions in the booklet with the information printed on the నంఖ్యను మరియు ద్రశ్నల సంఖ్యను సరిచూసుకోండి పేజీల నంఖ్యకు సంబంధించి గానీ లేదా సూచించిన సంఖ్యలో ప్రశ్నలు లేకపోవుట లేదా నిజక్షుతి కాకపోవుట cover page. Faulty booklets due to pages/questions లేదా ప్రశ్నలు క్రమపద్ధతిలో లేకపోవుట లేదా ఏవైనా తేడాలుండుట missing or duplicate or not in serial order or any other discrepancy should be got replaced immediately by a వంటి దోషపూరితమైన ద్రశ్న వడ్రాన్ని పెంటనే మొదటి ఐదు నిమిషాల్లో పరీజ్ఞా ప్రర్యవేక్షకునికి తిరిగి ఇచ్చిపేసి దానికి బదులుగా సరిగ్గా ఉన్న ద్రశ్నవడ్రాన్ని correct booklet from the invigilator within the period of 5 minutes. Afterwards, neither the Question Booklet తీసుకోండి. తదనంతరం ప్రశ్నపత్రము మార్చబడదు అదనపు సమయం will be replaced nor any extra time will be given. (iii) After this verification is over, the Test Booklet Number విధంగా నరిచూసుకొన్న తర్వాత ప్రశ్నాపత్రం సంఖ్యను OMR పత్రము పై (iii) should be entered in the OMR Sheet and the OMR Sheet ధంగా OMR ప్రత్యమ సంఖ్యను ఈ ప్రశ్నాప్రత్రము పై నిర్దిష్ట స్థలంలో Number should be entered on this Test Booklet. 4. Each item has four alternative responses marked (A), (B), (C) డ్రతి ద్రశ్నకు నాలుగు ప్రత్యామ్నాయలు (A), (B), (C) మరియు (D) లుగా ఇవ్వబడ్డాయి. ద్రతి ద్రశ్నకు నిరైన జవాబును ఎన్నుకొని OMR పత్రములో ద్రతి ద్రశ్నా సంఖ్యకు ఇవ్వబడిన నాలుగు పృత్తాల్లో నరైన జవాబు సూచించే వృత్తాన్ని బాల్ పాయింట్ and (D). You have to darken the circle as indicated below on the correct response against each item. Example: (A) (B) పెన్తో కింద తెలిపిన విధంగా పూరించాల where (C) is the correct response. ఉదాహరణ : A B 5. Your responses to the items are to be indicated in the OMR Answer (C) సరైన ప్రతిస్పందన అయితే. Sheet given to you. If you mark at any place other than in the ప్రశ్నలకు జవాబును ఈ ప్రశ్నవ్యతముతో ఇవ్వబడిన OMR ప్రతము పైన ఇవ్వబడిన circle or half circle or semi circle in the Answer Sheet, it will not వృత్తాల్లోనే పూరించి గుర్తించాలి. అలాకాక సమాథాన వత్రం పై పేరొక చోట గుర్తించిన be evaluated. 6. Read instructions given inside carefully లేక సగ వృత్తం లేదా అసంపూర్ణ వృత్తాన్ని నింపీన మీ జవాబు మూల్యాంకనం Rough Work is to be done in the end of this booklet. చేయబడదు 8. If you write your name or put any mark on any part of the OMR ప్రశ్న పత్రము లోపల ఇచ్చిన సూచనలను జాగ్రత్తగా చదవండి. Answer Sheet, except for the space allotted for the relevant చిత్తుపనిని ప్రశ్నపత్రము చివర ఇచ్చిన ఖాళీ స్థలములో చేయాలి. entries, which may disclose your identity, you will render yourself 8. OMRపత్రము పై నిర్టీత స్టలంలో సూచించవలసీన వివరాలు తప్పించి ఇతర స్థలంలో మీ గుర్తింపును తెలిపే విధంగా మీ పేరు రాయడం గానీ లేదా ఇతర చిహ్మలను పెట్టడం liable to disqualification. The candidate must handover the OMR Answer Sheet to గానీ చేసినట్లయితే మీ అనర్జతకు మీరే బాధ్యులవుతారు. the invigilators at the end of the examination compulsorily పరీక్ష పూర్తయిన తర్వాత OMR పట్రాన్ని తప్పనిసరిగా పరీక్ష పర్యవేక్షకుడికి ఇవ్వారి. and must not carry it with you outside the Examination Hall. The candidate is allowed to take away the carbon copy of వాటిని పరీక్ష గది బయటకు తీసుకుపెళ్ళకూడదు. పరీక్ష పూర్తయిన తరువాత OMR Sheet and used Question paper booklet at the end of the అభ్యర్థులు ప్రశ్న పణ్రాన్ని OMR ప్రతం యొక్క కార్చన్ కాపీని తీసుకుపెళ్ళవచ్చు. examination. 10. వీలి/నల్ల రంగు బాల్ పాయింట్ పెన్ మాత్రమే ఉపయోగించాలి. 10. Use only Blue/Black Ball point pen. 11. లాగరిధమ్ చేబుల్స్, క్యాలిక్యులేటర్లు, ఎల్మక్టానిక్ పరికరాలు మొదలగునవి పరీక్ష 0880 11. Use of any calculator or log table etc., is prohibited. గదిలో ఉపయోగించడం నిషేధం. 12. There is no negative marks for incorrect answers. తప్పు సమాధానాలకు మార్కుల తగ్గింపు లేదు. || 幽 A-04-18

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COMPUTER SCIENCE AND APPLICATIONS

Paper - II

- 1. Let R be a relation on the set of all integers, where $(x, y) \in R$ if and only if $x = y^2$. Determine whether R is
 - (A) Reflexive
- (B) Symmetric
- (C) Anti symmetric (D) Transitive
- 2. Let f be a function from R to R, defined

by
$$f(x) = \frac{(x^2 + 1)}{(x^2 + 2)}$$
. f is

- (A) one-to-one only
- (B) a bijection
- (C) not a function
- (D) not a bijection
- 3. There are 38 different time periods during which classes at a University can be scheduled. If there are 677 different classes, how many different rooms will be needed?
 - (A) 18
- (B) 28
- (C) 38
- (D) 27
- 4. A Club has 25 members. The number of ways to choose four members of the Club to serve on an executive council is
 - (A) 10.650
- (B) 12,650
- (C) 12,100
- (D) 10,100
- 5. The number of bit strings of length 10 contain at least three 1s and at least three Os is
 - (A) 684
- (B) 902
- (C) 612
- (D) 912
- **6.** Let $V = \{S, A, B, a, b\}$ and $T = \{a, b\}$. Determine whether P consists of $S \rightarrow aA, A \rightarrow a, A \rightarrow b.$
 - (A) is type 2 only
 - (B) is type 3, not type 2
 - (C) is type 2, not type 1
 - (D) none of the above

- 7. For which value of n, the graph K is regular?
 - (A) For all $n \ge 3$
- (B) For all n ≥ 0
- (C) For all n ≥ 1
- (D) For n=3
- 8. The string 11101 is not in
 - (A) {0, 1}*
- (B) {1}* {0}* {1}*
- (C) {11} {1}* {01}
- (D) {11}* {01}*
- 9. _____ is known as universal gate.
 - (A) NOT gate
- (B) NAND gate
- (C) OR gate
- (D) NOR gate
- 10. Let P(x) be the statement "x spends more than five hours every weekday in class", where the universe of discourse for x is the set of students. The quantification $\exists x \neg P(x)$ means in English
 - (A) There is a student who does not spend more than 5 hours every weekday in class
 - (B) There is a student who does not spend 5 hours every weekday in class
 - (C) There is a student who spends more than 5 hours every weekday in class
 - (D) There is a student who spends 5 hours every week in class
- 11. The binary equivalent of (0.6875), is
 - (A) (0.1111)_o
- (B) (0.1010)_a
- (C) (0.1101)_a
- (D) (0.1011)
- 12. The octal equivalent of $(0.513)_{10}$ is
 - (A) (0.405612)₈
- (B) (0.406512)₈
- (C) (0.406517)₈
- (D) (0.406571)_o
- 13. The complement of the function F = x'yz'+ x'y'z is F', where F' is
- (A) (x + y' + z) (x + y + z')
 - (B) (x' + y + z) (x' + y + z')
 - (C) (x + y + z) (x + y' + z')
 - (D) (x + y' + z') (x' + y' + z)



14. What is the output of the following program?

```
#include <stdio.h>
int main()
  int a[] = \{1, 2, 3, 4, 5, 6\};
  int * ptr = (int *) (&a+1);
  printf("%d", *(ptr-1));
  return 0;
                   SOLUTION
```

- (A) 1
- (B) 2
- (C) 6
- (D) Runtime errors
- 15. What is the meaning of using extern before function declaration? For example following function f1 is made extern

```
extern int f1(int a, int b)
  return (a+b):
```

- (A) Function is made globally available
- (B) Extern means nothing, f1() is same without extern keyword
- (C) Function need to be declared before its use
- (D) Function is made local to the file

16. What does the following fragment of C-program print?

- (A) TSET2018
- (B) T2018
- (C) 2018
- (D) 018
- 17. What is the return type of malloc () or calloc () ?
 - (A) Void *
 - (B) Pointer of allocated memory type
 - (C) Void **
 - (D) int *
- 18. If a class contains pure virtual function, then it is termed as
 - (A) Virtual class
 - (B) Sealed class
 - (C) Pure class
 - (D) Abstract class
- 19. One of the following statements is false
 - (A) Union may also be used to define a class in C++
 - (B) In C++, unions may also include constructors and destructors
 - (C) In C++, unions may contain both member functions and variables
 - (D) A union in C++ can inherit any other classes of any type

20. What is the output of the following C++ | program? #include <iostream.h> using namespace std: int i: Class A A(i)
{i = 10;} **}**; int foo() $\{i = 3; A ob; return i;$ int main() cout << foo() << endl; return 0; (A) 0 (B) 3 (C) 10

```
21. What is the output of the following code
    segment?
    #include <iostream>
    using namespace std;
    class A {
    protected: int i;
    public:
        A (int x) \{i = x; cout << "Constructing A"; \}
        ~A() {cout <<"Destructing A";}
    };
    class B : public A {
        int j;
    public :
            B (int x, int y) : A(y)
                j = x;
                cout << "Constructing B";
    ~B()
      cout << "Destructing B";
      void show()
   };
   int main ()
      B ob(3, 4);
      ob.show();
      return 0;
   (A) 43
   (B) 34
   (C) Compilation error
   (D) Runtime error
```

(D) 12

22. For the table given below, which of the following is true?

T1:	A	В	C	D
	a,	b ₁	C ₁	d ₁
T.	a ₂	b ₃	C ₁	d ₂
	a ₃	b ₄	C ₂	d ₂
FOR USA	a ₄	b ₂	C ₂	d ₁

- (A) Any subsort of ABCD is a candidate key
- (B) A, B, C and D are only candidate keys
- (C) A and C are candidate keys
- (D) A, B and CD are candidate keys
- 23. What is the output of relational algebraic query?

Name $-\pi_{\text{Name}}$ ((Name $\infty\pi_{\text{Beer}}$ (Likes) – Likes) on schema Name (drinker) and Likes (drinker, Beer)

- (A) It prints lists of names of the drinkers who do not like Beer
- (B) It prints all the names of drinkers who take atleast one kind of Beer
- (C) It prints all the names the drinkers who likes all Beers
- (D) It prints all the names of the drinkers who likes all Beers which are not in the Beer table
- 24. The Relation R(X, Y) may have duplicate tuples. Which of the following SQL queries has a result that is guaranteed not have duplicates, regardless of what tuples R contains?
 - I. Select X from R where X = 1
 - II. Select Min(Y) from R group by X
 - III. Select X, Y from R group by X, Y
 - IV. Select X from R where X not in (Select X from R)
 - (A) III and IV
- (B) III only
- (C) I and II
- (D) II, III and IV

- 25. Locks held for short duration are termed as
 - (A) Index Locks
 - (B) Shared Locks
 - (C) Latch
 - (D) Phantom Problem
- 26. Which of the following statement is true?
 - Reliability is poor and availability is good in distributed database.
 - II. Data localization reduces the contention of CPU and I/O services.
 - III. Expansion of system in terms of adding more data or adding more processors is difficult in distributed database.
 - (A) I is false and II and III are true
 - (B) II is true and I and III are false
 - (C) All statements are false
 - (D) All statements are true
- 27. Which of the following is true?
 - Query By Example (QBE) uses linear style of SQL.
 - II. Query By Example (QBE) is visual relational database query language.
 - (A) Both are true
 - (B) Both are false
 - (C) Only I is correct
 - (D) Only II is correct
- 28. The result of SQL statement

Select substr('123456789', INSTR ('abcabcabc', 'b'),4) is

- (A) 6789
- (B) 2345
- (C) 1234
- (D) 456789

- 29. Consider relation R(A, B, C, D) with set of functional dependencies F = {A → AC, B → ABC, D → ABC}. Which of the following is false?
 - (A) AD is candidate key
 - (B) Closure of C (C+) is non empty
 - (C) A → AC is nontrivial dependency
 - (D) Closure of B (B+) is ABCD
- 30. When data are added or deleted frequently from a file, the file is said to have
 - (A) Relevancy
 - (B) Volatility
 - (C) Quality
 - (D) Accuracy
- 31. The best file organization and access method, when the volatility is high is
 - (A) Sequential
 - (B) Direct
 - (C) Indirect
 - (D) Indexed sequential
- 32. Thomas Write rule is used for
 - (A) Enhancing the greater concurrency by accepting obsolete writes
 - (B) Enhancing the greater concurrency by rejecting obsolete writes
 - (C) Lower the concurrency by accepting the obsolete writes
 - (D) Lower the concurrency by rejecting the obsolete writes
- **33.** Which of the following is an optimistic concurrency control scheme?
 - (A) Lock Based Protocols
 - (B) Timestamp Protocols
 - (C) Both (A) and (B)
 - (D) Neither (A) nor (B)

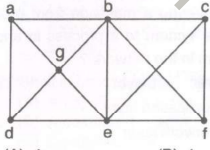
- **34.** Which of the following is true with respect to conflict equivalent schedules S, and S,?
 - (A) S₂(S₁) can be obtained from S₁(S₂) by swapping any pair of operations of S₁(S₂)
 - (B) S₂ can not be obtained from S₁ or S₁ can not be obtained from S₂
 - (C) S₂(S₁) can be obtained from S₁(S₂) by swapping non-conflicting pair of operations of S₁(S₂)
 - (D) S₂(S₁) can be obtained from S₁(S₂) by swapping conflicting pair of operations of S₁(S₂)
- 35. Consider the following statements
 - Every view serializable is conflict serializable.
 - Any view serializable that is not conflict seriable must contain a blind write.

Which of the following is correct?

- (A) Both are true
- (B) Both are false
- (C) I is true
- (D) Il is true
- **36.** How many nonisomorphic rooted trees are there with 4 vertices?
 - (A) 4

- (B) 2⁴
- (C) 24-1
- (D) 1
- 37. A clique in a simple undirected graph is a complete subgraph that is not contained in any larger complete subgraph.

How many cliques the following graph have?



(A) 4

(B) 1

(C) 7

(D) 5

- **38.** Which of the following is not a Local Area Network Standard?
 - (A) IEEE 802.3
 - (B) IEEE 802.4
 - (C) IEEE 802.5
 - (D) IEEE 804.6
- 39. The protocol that is mostly responsible for making a packet switched network a reliable network
 - (A) RARP
- (B) ARP
- (C) ICMP
- (D) IP
- **40.** Which of the following protocol is not an application layer protocol?
 - (A) FTP
 - (B) SMTP
 - (C) SNMP
 - (D) SCTP
- 41. The two layers which are responsible for error detection and correction are
 - (A) Physical and Data link layers
 - (B) Data link layer and Network layers
 - (C) Data link layer and Transport layer
 - (D) Transport layer and Application layer
- 42. Which layer takes the responsibility of delivering a message from process in one system to a process in another system in the network?
 - (A) Transport layer
 - (B) Application layer
 - (C) Network layer
 - (D) Presentation layer

- **43.** Which of the following statement(s) regarding linker software is/are true?
 - A function of the linker is to combine several object models into a single load module.
 - II. A function of a linker is to replace absolute references in an object module by symbolic references to locations in other modules.
 - (A) Only I
 - (B) Only II
 - (C) Both I and II
 - (D) Neither I nor II
- The translator which performs macro calls expansion is called
 - (A) Preprocessor
 - (B) Macro preprocessor
 - (C) Macro processor
 - (D) Preassembler
- 45. Consider the following statements related to compiler construction
 - L Lexical analysis is specified by context free grammar and implemented by push down automata.
 - II. Syntax analysis is specified by regular expressions and implemented by finite state machine.

Which of the above statement(s) is/are correct?

- (A) Only I
- (B) Only II
- (C) Both I and II
- (D) Neither I nor II

- **46.** One of the purposes of using intermediate code in compilers is to
 - (A) Make parsing and semantic analysis simpler
 - (B) Improve error recovery and error reporting
 - (C) Increase the chances of reusing the machine independent optimizer in other compilers
 - (D) Improve the register allocation
- 47. In a two pass assembler, symbol table is
 - (A) Generated in second pass
 - (B) Generated in first pass
 - (C) Generated and used in second pass only
 - (D) Not generated at all
- 48. Which of the following describes a handle appropriately?
 - (A) It is a non terminal whose production will be used for reduction in the next step.
 - (B) It is a position in a sentential form where the next shift or reduce operation will occur.
 - (C) It is the production P that will be used for reduction in the next step along with a position in the sentential form where RHS of the production is found.
 - (D) It is the production that may be used for reduction in future step.

49. Match all the items in Group 1 with correct options from those given in Group 2:

Group 1 Group 2

- P. Regular 1. Syntax analyzer expression
- Q. Push down 2. Code generation automata
- R. Data flow 3. Lexical analysis analysis
- S. Register 4. Code optimization allocation
- (A) P-4, Q-1, R-2, S-3
- (B) P-3, Q-1, R-4, S-2
- (C) P-3, Q-4, R-1, S-2
- (D) P-2, Q-1, R-4, S-3
- 50. The Lexical analysis for a modern computer language needs which of the following machine models?
 - (A) Deterministic push down automata
 - (B) Non-deterministic push down automata
 - (C) Finite state automata
 - (D) Turing machine
- 51. In a multi programming operating system
 - (A) User programs are executed sequentially
 - (B) More than one user program will reside in the primary memory simultaneously
 - (C) Only one program reside in the primary memory at any time
 - (D) More than one program can be executed by the processor simultaneously
- 52. Shell in unix operating system is
 - (A) An application software
 - (B) A command interpreter
 - (C) Command only
 - (D) It is a text editor utility



- **53.** Which of the following memory allocation techniques provide virtual memory ?
 - (A) Contiguous memory allocation
 - (B) Sequential memory allocation
 - (C) Demand paged memory allocation
 - (D) Random memory allocation
- **54.** Which of the features of unix may be used for inter process communication?
 - (A) Signals
 - (B) Pipes
 - (C) Semaphores
 - (D) All of the above
- 55. Unix file system is hierarchical in nature. Which of the following is true for a directory?
 - (A) It is a leaf node
 - (B) It is a path name
 - (C) Every non leaf node of the file system structure is a directory
 - (D) Only root node is a directory
- System calls are responsible to deal with
 - (A) Shell
 - (B) Library functions
 - (C) Kernel data structures
 - (D) User level programs only
- 57. Consider the following command that invokes the executable file a.out, with the following command line arguments a.out God loves you.

argv[2][2] corresponds to which
character?

- (A) e
- (B) o
- (C) v
- (D) d

- 58. A file system in unix OS consists of
 - (A) Boot block, super block
 - (B) Inode list, data blocks
 - (C) Boot block, super block, inode list
 - (D) Boot block, super block, inode list, data block
- 59. The description of particular product, program or set of programs in a target environment is characterized as
 - (A) Software engineering
 - (B) Software development
 - (C) Software process
 - (D) Software requirements specification
- 60. On the following process model, risk is evaluated and managed at each stage of development.
 - (A) Spiral model
 - (B) Agile model
 - (C) Waterfall model
 - (D) Unified process model
- One of the following is the technique of requirements elicitation
 - (A) Structure chart
 - (B) ER diagram
 - (C) Class diagram
 - (D) Use-case model
- **62.** The process of transforming source code to design is known as
 - (A) Software refactoring
 - (B) Software restructuring
 - (C) Reverse engineering
 - (D) Reengineering
- 63. A web server sends a program to be stored on the user's hard drive called a ______ frequently without a disclosure or the user's content.
 - (A) Cookie
 - (B) Website
 - (C) Server
 - (D) Data store

- 64. A situation where a business is selling online to an individual consumer is
 - (A) Business-to-consumer E-commerce
 - (B) Business-to-Business E-commerce
 - (C) E-Business
 - (D) Banner
- 65. The processing time of a business process from beginning to end is
 - (A) Cycle time
 - (B) Lead time
 - (C) Lapsed time
 - (D) Process time
- 66. Computer-to-computer direct transfer of standard business documents is
 - (A) EDI (Electronic Data Interchange)
 - (B) EFT (Electronic Fund Transfer)
 - (C) Electronic Distributor
 - (D) e-broker
- 67. The concept of delivering the ordered items at a designated time is
 - (A) JIT (Just-In-Time)
 - (B) Ontime shipping
 - (C) Online delivery
 - (D) Supply chain
- 68. A Boolean function is self-dual if and only if $F(x_1, x_2, \ldots, x_n) = F(\overline{x}_1, \overline{x}_2, \ldots, \overline{x}_n)$.

Which of the following functions are self-dual?

- I. F(x, y) = x
- II. $F(x, y) = xy + \overline{xy}$
- III. F(x, y) = x + y
- IV. $F(x, y) = xy + \overline{x}y$
- (A) I, II are self dual
- (B) I and IV are self dual
- (C) II and III are self dual
- (D) III and IV are self dual

- 69. A Threshold gate produces an output y that is either 0 or 1, given a set of input values for Boolean variables x_1, x_2, \ldots, x_n . A Boolean function that can be represented by Threshold gate is called Threshold function.
 - I. $F(x, y) = x \oplus y$ is not a Threshold function.
 - II. F(x, y, w, z) = wx + yz is a Threshold function.

Identify correct statement.

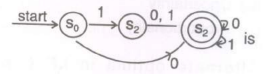
- (A) I is true
- (B) II is true
- (C) Both are false
- (D) Both are true
- 70. The number of squares in a Karnaugh map with five variables is
 - (A) 5
 - (B) 25
 - (C) 32
 - (D) 16
- 71. The 8085 instruction set is classified into groups according word size. Which of the following is not belong to instruction set group?
 - (A) 1-byte instruction
 - (B) 2-byte instruction
 - (C) 3-byte instruction
 - (D) 4-byte instruction
- 72. The fastest memory in memory hierarchy is
 - (A) SRAM
 - (B) Cache
 - (C) Registers
 - (D) DRAM
- 73. Cache memory is implemented using
 - (A) PROM
- (B) EPROM
- (C) Dynamic RAM (D) Static RAM

- 74. Which circuit implements the hardware priority interrupt unit function to determine the highest priority of simultaneously arriving input signals?
 - (A) Priority encoder
 - (B) Priority selector
 - (C) Priority decoder
 - (D) Multiplexer
- 75. What does the last instruction of each subroutine that transfer the control to the instruction in the calling program with temporary address storage, called as
 - (A) Jump to subroutine
 - (B) Call subroutine
 - (C) Return from subroutine
 - (D) Branch to subroutine
- 76. Graphics adapter card is used for the purpose of
 - (A) Sending Graphics data to input unit
 - (B) Sending Graphics data to output unit
 - (C) Receiving Graphics data from output unit
 - (D) All of the above
- 77. $x = at^2$; y = 2at is the parametric equation of
 - (A) Circle
 - (B) Rectangular hyperbola
 - (C) Ellipse
 - (D) Parabola
- 78. The anti-aliasing technique which allows shift of ¼, ½ and ¾ of a pixel diameter enabling a closed path of a line is
 - (A) Pixel phasing
 - (B) Filtering
 - (C) Intensity compensation
 - (D) Sampling technique

- All the hidden surface algorithms employ image space approach except
 - (A) Back face removal
 - (B) Depth buffer method
 - (C) Scan line method
 - (D) Depth sort method
- 80. In Breshenham's algorithm, while generating a circle, it is easy to generate
 - (A) One octant first other by successive reflection
 - (B) One octant first and other by successive rotation
 - (C) One octant first and other by successive translation
 - (D) All octants generated
- **81.** In which of the following situations might a blind search be acceptable?
 - (A) Real-life
 - (B) Complex game
 - (C) Small search space
 - (D) Large search space
- **82.** Which is not a property of representation of knowledge?
 - (A) Representation verification
 - (B) Representation adequacy
 - (C) Inferential adequacy
 - (D) Inferential efficiency
- 83. Web crawler is a/an
 - (A) Intelligent goal-based agent
 - (B) Problem solving agent
 - (C) Simple reflex agent
 - (D) Model based agent
- 84. A production rule consists of
 - (A) A set of rule
 - (B) A sequence of steps
 - (C) Set of rules and sequence of steps
 - (D) Arbitrary representation to a problem

- **85.** What combines inductive methods with the power of first-order representation?
 - (A) Inductive programming
 - (B) Logic programming
 - (C) Inductive logic programming
 - (D) List programming
- 86. The truth values of traditional set theory is ____ and that of fuzzy set is ___
 - (A) Either 0 or 1, between 0 and 1
 - (B) Between 0 and 1, either 0 or 1
 - (C) Between 0 and 1, between 0 and 1
 - (D) Either 0 or 1, either 0 or 1
- 87. A 3-input neuron is trained to output a zero when the input is 110 and a one when the input is 111. After generalization, the output will be zero when and only when the input is
 - (A) 000 or 110 or 011 or 101
 - (B) 010 or 100 or 110 or 101
 - (C) 000 or 010 or 110 or 100
 - (D) 100 or 111 or 101 or 001
- 88. Which algorithm is used for solving temporal probabilistic reasoning?
 - (A) Hill climbing search
 - (B) Hidden Markov model
 - (C) Depth-First search
 - (D) Breadth-First search
- 89. Why is the XOR problem exceptionally interesting to neural network researchers?
 - (A) Because it can be expressed in a way that allows you to use a neural network
 - (B) Because it is complex binary operation that cannot be solved using neural network
 - (C) Because it can be solved by single layer perception
 - (D) Because it is the simplest inseparable problem that exist

- 90. An auto-associative network is
 - (A) A neural network that contains no loop
 - (B) A neural network that contains feedback
 - (C) A neural network that has only one loop
 - (D) A single layer feed forward neural network with preprocessing
- 91. The language recognized by the finite automaton



- (A) $\{0, 10, 11\} \cup \{0, 1\}$
- (B) {string of 0s and 1s}
- (C) {0, 10, 11} {0, 1}+
- (D) {0, 10,11} {0, 1}*
- 92. The regular expression for the set of strings with either no. 1 preceding a 0 or no. 0 preceding a 1 is
 - (A) {0, 1} U {10}*
 - (B) {0, 1}* U {1, 10}*
 - (C) 0*1* U 1*0*
 - (D) None of the above
- 93. The regular expression for the set of all strings of 0's and 1's beginning with 0 and ending with 1 is
 - (A) 0 {0 U 1}*1
 - (B) 0 U 1* U {0 U 1}
 - (C) 1* 0 {0 ∪ 1}*
 - (D) None of the above
- 94. If a grammar G has three productions $S \rightarrow a S a |b| s b|c$, then
 - (A) abcba and bacab ∈ L(G)
 - (B) abcba and abcab ∈ L(G)
 - (C) acccb and bccca ∈ L(G)
 - (D) accca and bcccb \in L(G)

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