

8. Software interface for accessing certain services like

(b) Firmware

(d) none of these

Internet is called

(c) Browser

(a) Application software



- 309 & 313 PRATAP CHAMBERS, GURUDWARA ROAD, KAROL BAGH, DELHI - 110005 PH.: 25817911, 25817630, 30917966
- ➤ SAI SANMACS PLAZA, PLOT NO. 6A, COMMUNITY CENTER, DDA, SECTOR 8, ROHINI, DELHI 110085 PH.: 39458354, 39522575

e-mail: info@sanmacs.com website: www.sanmacs.com

15. The specialized software that controls & monitors all

(b) BIOS

(d) none of these

the other programs is called

(a) Application software

(c) OS

Rewarding Career Test Code: CTNC - II **Questions: 25** Max. Time: 1 Hr. 1. A part of computer that contains circuit for carrying out arithmetic operations & comparisons. **9.** Tools used in software engineering (a) Floppy drive (b) Console (a) CAD (b) CASE (c) Hard disk (d) ALU (c) CBT (d) All of the above 2. The programs, which process data for the users, are 10. System of telecommunication to transmit images, which are reproduced at the receiving terminal as hard copy called is called (a) Hardware (b) Application software (d) none of these (a) E-mail (c) Firmware (b) Telegram (d) Facsimile (c) Letter **3.** Identify the low level language (b) Pascal 11. Systems which attempts to mimic the problem solving activities and performance of an expert are called (c) Assembly language (d) Fortran (a) MIS (b) DSS 4. ASCII contains (c) ES (d) none of these (a) 7 bits (b) 8 bits (c) 11 bits (d) 12 bits 12. Superset of Boolean logic which handles concept of partial truth i.e. values between completely true and 5. Computers in which data is represented as physical completely false is called quantities such as temperature, pressure, speed of sound (a) Binary (b) Ternary (c) Quaternary etc are called (d) none of these (a) Digital computers (b) Micro computers (c) Analog computers (d) none of these 13. The number of logical errors in the following code is scanf ("%d%d%d",sa,sb,sc); 6. The basic program, which is used to control basic max = a: functions of the hardware devices, is if (max > b) max = b; (a) BIOS (b) I/O if (max > c) max = c; printf ("%d",max); (c) Device driver (d) none of these (a) 0 (b) 1 7. Cache is a $(d) \ge 3$ (c) 2 (a) Chilly catchup (b) Sequential memory device **14.** IKB is equal to (c) High speed buffer type memory (a) 1000 bytes (b) 1024 bytes (c) 210 bytes (d) none of these (d) none of these

MCA ENTRANCE Web Site: www.sanmacs.com

```
16. The output of the following code is
```

for (i = 1; i < 10; i++);printf ("%d",i);

- (a) $1, 2, 3, \ldots, 9$
- (b) $1, 2, 3, \ldots, 10$
- (c) $2, 3, 4, \ldots, 9$
- (d) none of these

17. In computers "virus" is a

- (a) Organism which keeps in to the system from the environment
- (b) Application program
- (c) Self replicating program
- (d) none of these
- **18.** 4GL is a
- (a) Procedural language
- (b) Non Procedural language
- (c) Both (a) and (b)
- (d) none of these
- 19. In a video library the most suited processing system 24. Identify the functioning of the following code would be
- (a) Batch processing system
- (b) Real time processing system
- (c) On-line processing system
- (d) All of the above
- **20.** How many times is the following loop executed? int S = 0, i = 0;

while
$$(i < 5)$$

S=S+i;

(a) 5

(c) 4

- (d) none of these
- **21.** A goto alters the normal flow of control
- (a) Conditionally
- (b) Unconditionally
- (c) Both (a) or (b)
- (d) none of these
- **22.** Given the following code fragments

```
if (a = 0) printf ("zero");
```

if
$$(a = = 1)$$
 printf ("one");

if
$$(a = 2)$$
 printf ("two");

```
(II)
```

if (a = 0) printf ("zero"); else if (a = 1) printf ("one"); else if (a = 2) printf ("two"); Which code is better?

(a) I

(b) II

(c) Both are same

(d) cannot be evaluated

23. Given a list of elements as an array L[n]. Identify the functioning of the code

for (
$$i = 1$$
; $i < n$; $i++$)
for ($j = 0$; $j < n-1$; $j++$)
if ($L[j] > L[j+1]$)
swap ($L[j]$, $L[j+1]$);

- (a) Find the largest and second largest of n numbers
- (b) Finds minimum of n numbers
- (d) Finds median of n numbers
- (d) none of these

```
max 1 = L[0];
\max 2 = L[1];
```

for (i = 2; i < n; i++)

if (L[i] > max 2)

if (L[i]) > max 1

 $\max 2 = \max 1$; $\max 1 = L[i];$

{

else $\max 2 = L[i];$

(L is same as in the previous question)

- (a) Finds maximum of n numbers
- (b) Sorts n numbers
- (c) Finds maximum and second maximum of n numbers
- (d) none of these
- 25. Consider the following program segment

scanf ("
$$%d$$
", si); flag = 1;

for
$$(j = 2; j \le sqrt(i); j++)$$

if (i
$$\%$$
 j = = 0) flag = 0;

if (flag = =1) printf ("
$$%d$$
", i);

for a given $i \ge 3$ it prints i only if

- (a) i is odd
- (b) i is prime
- (c) i is even
- (d) i is composite