ACCENTURE PAPER

Date: 29-08-2004 Pattern of test: Written (non tech + tech). 1. I sow her - airport At, on, in, across 2. Masi specialises plesent ,well balanced wines into, about ,in, with 3. By the time I arrived the pub she all ready left in, on, at, into 4. erbiage the act of doing something the use many words witout nessecity a vegitable non of the above 5. frutful means justify futile efficient productive 6. aestheically means tastlessly artistically hazardously colurfully 7. ___panda & white tiger are in denger species? a ,an ,the ,none 8. doctor who you met yesterday was my father? a, an, the, none 9. university of its status does'nt eevn need to advertise? a, an, the, none of the article regiuered 10.45students, 12 in debate only, 22 in singing only how many in both? 9,11,25,45 11.10 play cabaddi,20 play kho kho only ,5 both how many in total? 35,28 ,40,can't say 12.100 spoke english, 40 speek french ,20 both at least one? 110,100,140,120 13.200 total 125 like piza 115 berger both? 15,40,72,80 14.10 friends meet for movie 20 for picnic and 5 for games 4 for m& pic 2 for m&g 0 for p&g 2 for all hoe many are students? 11,16,25,35

- 15.A poll poniting towards east by accident started to point towards south. A man was travelling thing west what is the actual dir ?N,S,E,W
- 16.Sagar was riding bike towards north, turned left road 1 km turnes towrds left &road 2km found himself 1km west of starting how far did he road north? 1,2,3,5
- 17.600 to be seated.10benches are less.so 2 more persons are required to be seated in each bench.so how many benches.

209

36

44

60

- 18. Selling a ac gains 25% on SP. what %gain on CP.
 - 15

25

33.33

47.5

- 19. Students from different universities.
 - A speaks hindi and bengali.

B hindi and english.

C english and bengali.

D tamil and hindi

E bengali and tamil

20.Interpretor between C and D

A only

B only

E only

A,B and E

21.Can't speak without interpretor

B&E

A&B

A&C

B&E

22.5 children were born on the same day but on different years in b/w 1999 - 2003. Abhya is younger than dinesh and frahan vaskar is naughtiest of all. girish is older than dinesh and farhan. If Abhay is born in 2002, then in which year farhan is born:

```
1999-2002
```

2000-2001

1999, 2000, 2001

2003

23. Order in which childrens are born?

B,D,G,F,A

G,D,B,F,A

G,A,B,D,F

F,B,D,A,G

A) 20.8

```
B) 27.8
  C) 27.8
  D) 25.8
25.*= -, /=+,+=/,-=*
   12/20*4+80-4=31.8
   20*4/4+80-4=-8.2
   12*4/20+12-4=-12
   4*12/4+80-4=-8
26.----stores a log of changes made to db, which are then written to , which are then written to
  _,which is used if db recovery is necc.
  a) db buffer share pool
  b) program global area, shared pool
  c) system global area, large pool
  d) redo log buffer,online redo log
27.---means allowing objects of difference types to be considered as examples of a higher level set
  ans: Generalization
28. The primary characteristic of key field is that it must be unique
30. If a member initialiser is not provided for a member object of a class. The object - is called
   a) static fn
   b) non static fn
   c) default constructor
   d) none
31.class constest
   private:
     const int i;
   public:
     constest():i(10)
32.Inheritance
   b) abstract base class
   c) specifies a way to to define a const member data
33. Iimplement polymorphism when by object belonging to different class can respond to the same
  message in diff ways.
   a) late binding
   b)dynamic binding
   c) dynamically created object
   d) virtual fun
34. Member function----- and ----- set and reset the format state of flags.
    a) set, reset
    b) set, get
```

```
c) set, unset
    d) set ,unsetf
35.#include<iostream.h>
    struct abc
       int i;
       abc(int j)
        { i=j;}
      public:
      void display()
       { cout<<i;}
    void main()
      abc ob(10);
      ob.disp();
   a)10
   b) error: constructor is not accessible
   c) abc: i not accessible
   d)none
36.# include<iostream.h>
   class sample
    {
      public:
      sample(int **pp)
      p=pp;}
    int **p;
    int **sample:: *ptr=&sample ::p;
37. In a file A...Z characters are written if we open the file using fopen and
   lseek(fp,-10,2);
   c=getc(fp);
   printf("%c",c);
   what will be the output.?
   Ans . Y.(please verify Here last parameter is the integer value to seel end
38. Same question with
   lseek(fp,10,0);
   c=getc(fp);
   printf("%c",c);
   ans. 11th character will be printed "K" verify.
39. Theory question about far pointers.
```

Hint: Far pointers are 4 bytes in size and local pointers are 2 bytes in size. important: i saw in a previous question paper of accenture which is in the chetana database, some lady wrote that size of an integer in C is 2 bytes and for C++ it is 4 bytes. This is absurd. The size of types is entirely

dependent on the compiler used for DOS Turbo C size of int is 2 and float is 4 bytes for windows borland C,C++ size of int is 4 bytes for linux gcc, size of int is 2 bytes. All these depends on the Operating system. Please keep this in mind.

40. Now some questions about extern variables.

```
41.#include<stdio.h>
main()
{
    char str[]={"hell"};
    int i;
    for(i=0;i<5;i++)
    printf("%c%c%c%c\n",str[i],i[str],*(str+i),*(i+str));
    getch();
}
ans.
hhhh
eeee
!!!!
!!!!
```

note that str[i] and i[str] are the same in the question paper, the original word is "hello".

- 42. Which of the following is not defined in string.h strtod,memchr,strspn,strchr ans . strtod.(defined in STDLIB.H) it is used to convert a string to double.
- 43. Questions on macros with arguments .same pattern given in TEST UR C SKILLS eg.#define SQUARE(x) x*x

```
main()
{
......
y=SQUARE(2+3);
printf("%d",y);
}
```

ans. when the macro expands we get 2+3*2+3=2+6+3=11.11 is the correct answer not 25.

- 44.Remember an inline function does type checking and so it is better than a macro a question on this.
- 45. Some memory is allocated using memalloc and then realloc is called. and now to write the size of the variable better learn memalloc and realloc. what it does and syntax.