# CTS Sample Paper 

Jobs-Junction.com

| Company | $:$ | CTS |
| :--- | :--- | :--- |
| Date | $:$ |  |
| College | $:$ |  |

## Analogies

1. slur : speech
ans: smulge : writing (choice is B )
2. cpahlet : shoulder
ans: ring : finger (choice is C )
3. vernanlar : place
ans: finger print : identical (choice is B)
opposite
9.corphlent
ans: emaciated (choice is D)
4. officious
ans: pragmate (choice is D)
5. dextrous
ans: clumsy (choice is B)
12-14: each sentense is broke to four sections $a, b, c, d$. choose which has mistake mark (e) if you find no mistake.

12:
a)phylchologists pointout that
b)there are human processes
c) which does not involve d) the use of words
(choice is A)
13:a)jack ordered for b)two plates of chicken c)and a glass d)of water (choice is A)

14:a) politics is $b$ ) (choice is $A$ )
(are)
16-20: each question of group of questions is based on a passage or a set of conditions for each question, select the best answer choice given.
(i).if it is forbidden by law if the object of agreement is the doing of an act,
that is forbidden by law the agreement is void.
(ii). if it is of the nature that, it would defeat the provision of any law is the agreement is void. if the object of agreement is such that thing got directly forbidden by law it would defeat the provision of statuary law.
(iii). if the object of agreement is fraudulent it is void.
(iv). an object of agreement is void if it involves or implies to the personal property of another.
(v). an object of agreement is void where the constant regards as ignored.
(vi). an object of agreement is void where the constant regards is as opposed to public policy.
17. $A, B, C$ enter an agreement for the division a many them of gains acqest or by be acquit by them by them by the argument is void as ans: ---- (choice is D)

21-25) An algorithm follows a six step process za, zb, zc, zd, ze, zf, it is governed by following
(i) zd should follow ze
(ii) the first may be za,zd or zf
(iii) zb and zc have to be performed after zd
(iv) zc must be immediately after zb
21) ans:- D
22) if za the first set zd must be
a) 3rd b)5th c)2nd d)4th ans:- A or D (probably a)
23) zf can be 3rd or 5th------any of the six, first, second or forth only, any of first four only
none these
ans:- B
24) if zb must follw za then a)za can only 3rd or fourth
b) first or second c) can not be third d) fourth or fifth e)none ans:- A
25) ze is third term the no of diff operations possible is ans:- D (dabad)
26-31) ravi plans six sep-- $x, y, z, w, u, v$ in rows no 1 to 6 ,according to the follwing conditions
he must plant x before y and u
he must plant y \" w
the 3rd has to be z
26) which could be in order
a) xuywzv b) xvzyuw c)zuyxwv d)zvxuwy e) wyzuvx ans:- B
27) which is true
a) $z$ before $v \quad$ b) $z$ before $x$ c) $w$ before $u$ d) $y$ before $u$
e) $x$ before $w$
ans:- D
28) if he plans $v$ first which is second
$x, y, z, w, u$
so ans is ' $x$ '.
choice is A .
29) which is true
a) $x, 3$ b) $y, 6$ c) $z, 1$ d)w,2e) $u, 6$
ans:- E
30) if he plans $b$ 6th which would be first and second
a) $x$ and $w$ b) $x$ and $y$ c) $y$ and $x$ d) $w$ and $z$ e) $w$ and $u$ ans:- B
31) if he plans $w$ before $u$ and after $v$ he should plan $w$ at
a) first b)second c)fourth d)fifth e)sixth
ans:- D
32)thursday
33)a\&d
34)south hit
36)at a certain moment a watch shows 2 min lag although it is fast. if it showed a 3 min lag at that moment ,but gain $1 / 2$ min more a day than it does. it would show the true time one day sooner than it usually does .how many mins does the watch gain per day.
a). 2 b). 5 c). 6 d). 4 e). 75
ans: e
\>(discount problem) 20\%-\>15\%then-\>32\% (ans:32\%)
37)in 400 m race a gives b a start of $7 \mathrm{sec} \& a m p$; beats by 24 m .in another race a beats by 10 sec . the speeds are
a) 8,7 b) 7,6 c) 10,8 d) 6,8 e) 12,10
ans:c(10,8)
38) $3 x+4 y=10$

```
x cube+y cube=6 minimum value of 3x+11y=?
ans=?
```

39)0.75
41)sink---7.7kms---\>
fills $21 / 4 \mathrm{t}$ is 5.5 min . 92 tonnes enough.. sink throws out 18 tonnes/hr.
avg. speed to
a) 1.86 b) 8.57 c) 9.4 d) 11.3 e) 10.7
42)

43)600 tennis players

4\% -\>wrist band on one wrist
of remain $96 \%-\& g t ; 25 \%-\& g t ;$ on both hands
remain no of ---(ans:312)
44)312(doubt) or 432
45)in how many ways $5 e, 6 s, 3 f$ be arranged if books of each language are to be kept together
17,64800,90,58400,3110400
ans:e(3!*5!*6!*3!=3110400)
47)three types of the a,b,c costs Rs. 95/kg,100/kg\&70/kg .how many kg of each be blended to produce 100 kg of mixture worth Rs. $90 / \mathrm{kg}$,gives that the quntities of b\&c are equal
a) $70,15,15$ b) $50,25,25$ c) $60,20,20$ d) $40,30,30$
ans:b
48)water milk problem
49) $x+y+z=w$
q)two distinct no's are taken from 1,2,3,4...... 28
a)probably that the no is $6--\& g t ; 1 / 14$
b)probably that it exceeds 14 --\>1/28
c)both exceed 5 is $3 / 28$
d) less than 13-\>25/28 (24/28)
e)none
ans:d
51) 1200 died 6
due to acc 7
55)170\%
56)c

