Best website for interview preparation: www.prodevelopertutorial.com TCS SECTION 1 INTURN CONSISTS OF THREE PARTS. PART 1 VERBAL---IT CONSISTS OF 40 WORDS WHICH HAS 5 MULTIPLE ANSWERS FOR THEM.THE MAIN WORDS WHICH I REMEMBER ARE AS FOLLOWS FOR WHICH YOU SHOULD LEARN THE SYNONYMS OF THESE--merry= gay alienate= estrange solicit= beechat heap= to pile cargo= freight momentary= transient volume= quantity veer= diverge dispel= dissipate admonish= cautious meager= scanty latitude= scope

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latent= potential

discretion= prudence

covet= crave

latent= potential emanicipate= liberate lethargy= stupor concur= acquiesce confiscate= appropriate baffle= frustrate subside= wane misery= distress pretentious = ostentatious tranquil= serene efface= obliterate obstinate= stubborn hover= linger caprice= whim belate= too late renounce= reject brim= border divulge= reveal lament= wail bileaf= conviction adhesive= tenacious furtive= stealthy hamper= obstruct to merit= to deserve

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SECTION 1	PART B	20MIN	30 marks 15 QUANTITATIVE.						
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THESE ARE SOME PROBLEMS :									
1.) two pencils cost 8 cents. then 5 pencils cost?									
(20 cents)									

- 2. A work is done by the people in 24 minutes. One of them can do this workalonely in 40 minutes. How much time to do the same work for the second person?
  (60 minutes)
- 3. A car is filled with four and half gallons of fuel for a round trip.

  Fuel is taken 1/4 more in going then coming. What is the fuel

  consumed in coming up? (2 gallons)
- 4.Low temperature at the night in a city is 1/3 more than 1/2 high as higher temperature in a day. Sum of the low tem. and highest temp. is 100 degrees. Then what is the low temp? (40 deg.)
- 5. A person, who decided to go to weekened trip should not exceed 8 hours driving in a day. Average speed of forward journey is 40 m/h. Due to traffic in sundays, the return journey average speed is 30 m/h. How far he can select a picnic spot?

- a) 120 miles
- b) between 120 and 140 miles
- c) 160 miles

ans: 120 miles

6. A salesperson multiplied a number and get the answer 3,

instead of that number devided by 3.

what is the answer he actually has to get?

$$1 \times 3 = 3$$

so number = 1

devided by 3, the ans. is 1/3.

7. A ship started from port and moving with I miles per hour and another ship started from L and moving with H miles per hour.

At which place these two ships meet?

8. A building with height D shadow upto G. A neighbour building with what height shadows C feet.

- 9. A person was fined for exceeding the speed limit by 10 mph.
  Another person was also fined for exceeding the same speed limit by twice the same. If the second person was travelling at a speed of 35 mph, find the speed limit. (15 mph)
- 10.A bus started from bustand at 8.00am, and after 30 minutes staying at destination, it returned back to the busstand. The destination is 27 miles from the busstand. The speed of the bus is 18mph. In return journey bus travels with 50% fast speed.

  At what time it returns to the busstand? (11.00am).
- 11.In a mixture, R is 2 parts, S is 1 part. In aoder to make S to 25% of the mixture, howmuch r is to be added?
- 12. wind flows 160 miles in 330 min, for 80 miles how much time required.
- 13. with 4/5 full tank vehicle travels 12 miles, with 1/3 full tank how much distance travels (5 miles)
- 14. two trees are there. one grows at 3/5 of the other in 4 years, total growth of trees is 8 ft. what growth will smaller tree will have in 2 years ( < 2 ft.)
- 15. A storm will move with a velocity of towards the centre in hours,

  At the same rate how much far will it move in hrs.

Best website for interview preparation: www.prodevelopertutorial.com (but the answer is 8/3 or 2 2/3) SECTION-1 PART-3 marks-50 questions-50 30 min CRITICAL REASONING 1. My father has no brothers. he has three sisters who has two childs each. My grandfather has sons. a) my grandfather has two sons b) three of my aunts have two sons c) my father is only child to his father d) i have six cousins from jmy mother side e) i have one uncle 2. Ether injected into gallablader to dissolve galstones. this type oneday treatment is enough for gallastones not for calcium stones. this method is alternative to surgery for millions of people who are suffering from this disease. a) calcium stones can be cured in oneday b) hundreds of people contains calcium stones

- c) surgery is the only treatment to calcium stones
- 3. Hacking is illegal entry into other computer. this is done mostly because of lack of knowledge of computer networking with networks one machine can access to another machine. hacking go about without knowing that each network is accredited to use network facility.
- a) Hacking people never break the code of the company which they work for
- b) Hacking is the only vulnerability of the computers for the usage of the data.
- c) Hacking is done mostly due to the lack of computer knowledge. (there will be some more questions in this one)
- 4. Alphine tunnels are closed tunnels. in the past 30 years not even a single accident has been recorded for there is one accident in the rail road system. even in case of a fire accident it is possible to shift the passengers into adjacent wagons and even the living fire can be detected and extinguished with in the duration of 30 min.
  - a) no accident can occur in the closed tunnels
  - b) fire is allowed to live for 30 min.
  - c) all the care that travel in the tunnels will be carried by rail shutters.

d)

5. In the past helicopters are forced to ground or crash because of the formation of the ice on the rotors and engines. a new electronic device has been developed which can detect the watercontent in the atmosphere and warns the pilot if the temp. is below freezing temp. about the formation of the ice on the rotors and wings.

- a) the electronic device can avoid formation of the ice on the wings
- b) there will be the malfunction of rotor & engine because of formation of ice
- c) the helicopters are to be crashed or down
- d) there is only one device that warn about the formation of ice.

6. In the survey conducted in mumbai out of 63 newly married house wives not a single house wife felt that the husbands should take equal part in the household work as they felt they loose their power over their husbands. inspite of their careers they opt to do the kitchen work themselves after coming back to home. the wives get half as much leisure time as the husbands get at the week ends.

- a) housewives want the husbands to take part equally in the household
- b) wives have half as much leisure time as the husbands have
- c) 39% of the men will work equally in the house in cleaning and washing

d)

7. In confucius days the technology development was less and it took weeks to communicate a message. wherein we can send it through satellite with in no time...... even with this fast developments it has become difficult to understand each other.

- a) people were not intelligent during confucius days
- b) transport facilities are very much improved in now-a-days
- c) even with the fast developments of the technology we cannot live happily.
- d) we can understand the people very much with the development of communication.
- 8. Senior manager in a big company said that new japanies company invades in India for transfering the cars from industrial and warned that jobs were under threat from japanies company. They stated that increasing competence would be coupled with an inevitable down term in car market and recent rise in interest rate which has already hit demand.
- a) manager issue their warning after a rise in interest rate
- b) manager told workers that japanies workers are taking jobs away from indian workers
- c) manager said that more people want to buy new cars in future
- d) increasing rate of interest mean that japanies firm will create into operate in the country

- 9. Human existence is suspecious of arbitrary divide between concise and unconcise. The concise world invades shape activity of the unconcise, while many of great activity of humanity waking as whole or partially improved by dreams. Even it could be ignored that dreams precede exceptional such a dichotomy could not be drawn as the influence of dream on waking state would reamin unclear. But as yet no company rebuilt exists to record the substitute of prendtl dreaming.
- a) sleepy can be creative state
- b) it is difficult to tell whether a sleeper is dream or not
- c) if we know what babies would dream about before they are born we could show that the concise and unconcise mind influence on one another
- d) it is untrue claim that concise and unconcise world never impinge one another
- 10. Any one who has has systematic exam phases will have perceived a profound although not a prolif of asymmetry whether or not the exception is volitions and self control of spontoneous appeal to predict facial as symmetry as does the type of emotion potrayed. position can not displace symmetric at left side regret of a negative emotion is more common posed expression negation emotions are likely to be symmetric representation and where as symmetric occurs relative left sided expression is more common.
  - a) any angry person is more likely to have left sided expression than some one who has smiling

- b) an actor is likely to smile symmetric when acting
- c) delecious facial expression will always be as symmetrical

11. In the totalitariturian days, the words have very much devalued. In the present day, they are becoming domestic that is the words will be much more devalued. In that days, the words will be very much effected in political area. but at present, the words came very cheap, we can say they come free at cost.

- a) totalitarian society words are devalued
- b) totalitarian will have to come much about words
- c) the art totalitarian society the words are used for the political speeches

d)

- 12. There should be copyright for all arts. the rule has come that all the arts has come under one copy right society, they were use the money that come from the arts for the developments. There may be a lot of money will come from the Tagore works. we have to ask the benifiters from Tagore work to help for the development of his works.
  - a) Tagore works are come under this copy right rule
  - b) people gives to theater and collect the money for development
  - c) people are free to go to the because of the copy right rule
  - d) we have ask the Tagore residents to help for the developments of art.

This question paper is TCS C&COBOL TEST PAPER. 1) Which of these is an invalid dataname? a) wd-count b) wd\_count c) w4count d) wdcountabcd 2) What is the output of the following program main () { unsigned int i; for  $(i = 10; i \ge 0; i--)$ printf ("%d", i); } a) prints numbers 10 - 0 b) prints nos 10 - 1 c) d) goes into infinite loop 11) What is the value of the following expression? i = 1; i << 1 % 2 a) 2 b) c) 1 d) 0

401	\ \ / l = - L : -	4l l	_ 4 4 1	£ - 11	expression?
1 /	Wynaric	The Vallie	OT THE	TOUGHING	evnression
	VVIIGLIS	tile value	OI LIIC	TOHOWHIE	CADI COSIOII.

$$i = 1;$$

$$i = (i <<= 1 \% 2)$$

- a) 2 b)
- c) 0 d) erroneous syntax

What is the result?

- a) b) -2
- c) 4 d) none of the above

- a)
- b)
- c) 4 d)
- 15) C allows
  - a) only call by value
  - b) only call by reference
  - c) both
  - d) only call by value and sometimes call by reference

## 16) The following statement is

"The size of a struct is always equal to the sum

of the sizes of its members"

```
a) valid
                b) invalid
                                 c) can't say
17) How many x's are printed?
  for (i = 0, j = 10; i < j; i++, j--)
   printf ("x");
  a) 10 b) 5 c) 4 d) none
18) output?
  main ()
  {
   int i = 2, j = 3, k = 1;
   swap (i, j)
   printf ("%d %d", i, j);
  }
  swap (int i, int j)
  {
   int temp;
   temp = i; i = j; j = temp;
  }
  YOU KNOW THE ANSWER
19) main ()
  {
   int i = 2;
   twice (2);
```

```
printf ("%d", i);
  }
  twice (int i)
  {
  bullshit
  }
int i, b[] = \{1, 2, 3, 4, 5\}, *p;
  p = b;
  ++*p;
  p += 2;
20) What is the value of *p;
  a) 2 b) 3 c) 4 d) 5
21) What is the value of (p - (&p - 2))?
  a) b) 2 c) d)
23) x = fopen (b, c)
  what is b?
  a) pointer to a character array which contains the filename
  b) filename whithin double quotes
  c) can be anyone of the above
  d) none
```

24) x = malloc(y). Which of the following statements is correct.

```
a) x is the size of the memory allocated
  b) y points to the memory allocated
t
  c) x points to the memory allocated
  d) none of the above
25) which is the valid declaration?
  a) #typedef struct { int i;}in;
  b) typedef struct in {int i;};
  c) #typedef struct int {int i;};
  d) typedef struct {int i;} in;
26) union {
    int no;
    char ch;
  } u;
  What is the output?
  u.ch = '2';
  u.no = 0;
  printf ("%d", u.ch);
  a) 2 b) 0 c) null character
                                         d) none
27) Which of these are valid declarations?
  i) union {
                         ii) union u_tag {
         int i;
                         int i;
```

```
int j;
                         int j;
 };
                 };
iii) union {
                iv) union {
       int i;
                         int i;
        int j;
                         int j;
       FILE k;
                         }u;
 };
a) all correct b) i, ii, iv
c) ii & iv
                         d)
```

28) p and q are pointers to the same type of dataitems.

Which of these are valid?

- i) \*(p+q)
- ii) \*(p-q)
- iii) \*p \*q
- a) all
- b)
- c) iii is valid sometimes
- 29) which are valid?
  - i) pointers can be added
  - ii) pointers can be subtracted

```
iii) integers can be added to pointers
  a) all correct b) only i and ii
30) int *i;
  float *f;
  char *c;
  which are the valid castings?
  i) (int *) &c
  ii) (float *) &c
  iii) (char *) &i
31) int i = 20;
  printf ("%x", i);
  what is the output?
  a) x14 b) 14 c) 20 d) none of the above
32) main ()
  {
   char *name = "name";
   change (name);
   printf ("%s", name);
  }
  change (char *name)
  {
   char *nm = "newname";
```

```
name = nm;
  }
  what is the output?
  a) name
               b) newname c) name = nm not valid
  d) function call invalid
33) char name[] = {'n', 'a', 'm', 'e'}
  printf ("name = \n%s", name);
  a) name =
   name
  b) name =
   followed by funk characters
  c) name = \nname
  d) none
34) int a = 0, b = 2;
       if (a = 0)
         b = 0;
       else
         b *= 10;
  what is the value of b?
  a) 0 b) 20 c) 2
                       d) none
35) int x = 2, y = 2, z = 1;
  what is the value of x afterh the following statmements?
```

```
if (x = y\%2)
   z = crap
  else
   crap
  a) 0 b) 2 c)1 d)none
37) output?
  initially n = -24;
  printd (int n)
  {
   if (n < 0)
   {
         printf ("-");
         n = -n;
   }
   if (n % 10)
         printf ("%d", n);
    else
         printf ("%d", n/10);
   printf ("%d", n);
  }
  a. -24b.24 c. d.-224
```

```
38) float x, y, z;
  scanf ("%f %f", &x, &y);
  if input stream contains "4.2 3 2.3 ..." what will x and y contain
  after scanf?
  a. 4.2, 3.0
  b. 4.2, 2.3
  c.
  d.
39) #define max(a,b) (a>b?b:a)
  #define squre(x) x^*x
  int i = 2, j = 3, k = 1;
  printf ("%d %d", max(i,j), squre(k));
  output?
  a.32 b.23 c.31 d.13
40) struct adr {
    char *name;
    char *city;
    int zip;
  };
  struct adr *adradr;
```

```
which are valid references?
  i) adr->name X
  ii) adradr->name
  iii) adr.zip X
  iv) adradr.zip
41) main (x, y)
  int x, char *y[];
  {
    printf ("%d %s", x, y[1]);
  }
  output when invoked as
    prog arg1
  a. 1 prog b. 1 arg1 c. 2 prog d. 2 arg1
42) extern int s;
  int t;
  static int u;
  main ()
  {
  }
  which of s, t and u are available to a function present in another
  file
  a. only s
```

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```
b. s & t
  c. s, t, u
  d. none
43) main ()
  {
  }
  int a;
  f1(){}
  f2(){}
  which of the functions is int a available for?
  a. all of them
  b. only f2
  c. only f1
  d. f1 and f2 only
  int a = 'a', d = 'd';
  char b = "b", c = "cr";
  main ()
  {
```

```
mixup (a, b, &c);
  }
  mixup (int p1, char *p2, char **p3)
  {
   int *temp;
   ....doesnt matter.....
  }
44) what is the value of a after mixup?
  a. a b.b c.c d.none of the above
45) what is the value of b after mixup?
               c.c d.none of the above
  a. a b.b
46) main ()
  {
   char s[] = "T.C.S", *A;
   print(s);
  }
  print (char *p)
  {
   while (*p!='\0')
   {
        if (*p!=".")
          printf ("%s", *p);
```

```
p++;
   }
  }
  output?
  a.T.C.S
  b.TCS
  c.
  d. none of the above
47) a question on do ... while
48) a question on % operator
49) main ()
  {
   int ones, twos, threes, others;
   int c;
   ones = twos = threes = others = 0;
            while ((c = getchar ()) != EOF)
            {
                 switch (c)
                 {
                   case '1': ++ones;
```

```
case '2': ++twos;
                 case '3': ++threes;
                          break;
                 default: ++others;
                          break;
               }
           }
           printf ("%d %d", ones, others);
         }
  if the input is "1a1b1c" what is the output?
  a. 13
  b.
 c. 33
  d. 31
Subject: TCS C Questions
1) Which of these is an invalid dataname?
 a) wd-count
                      b) wd_count
 c) w4count d) wdcountabcd
2) What is the output of the following program
 main ()
 {
```

```
unsigned int i;
   for (i = 10; i \ge 0; i--)
        printf ("%d", i);
 }
 a) prints numbers 10 - 0 b) prints nos 10 - 1
 c)
                                d) goes into infinite loop
11) What is the value of the following expression?
  i = 1;
  i << 1 % 2
  a) 2 b)
  c) 1 d) 0
12) What is the value of the following expression?
  i = 1;
  i = (i <<= 1 \% 2)
  a) 2 b)
  c) 0 d) erroneous syntax
What is the result?
13) *A + 1 - *A + 3
  a) - b) -2
  c) 4 d) none of the above
```

```
14) &A[5] - &A[1]?
  a)
                b)
  c) 4 d)
15) C allows
  a) only call by value
  b) only call by reference
  c) both
  d) only call by value and sometimes call by reference
16) The following statement is
  "The size of a struct is always equal to the sum
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   printf ("x");
  a) 10 b) 5 c) 4 d) none
18) output?
  main ()
  {
   int i = 2, j = 3, k = 1;
   swap (i, j)
```

```
printf ("%d %d", i, j);
  }
  swap (int i, int j)
  {
    int temp;
   temp = i; i = j; j = temp;
  }
  YOU KNOW THE ANSWER
19) main ()
  {
    int i = 2;
    twice (2);
    printf ("%d", i);
  }
  twice (int i)
  {
  bullshit
  }
int i, b[] = {1, 2, 3, 4, 5}, *p;
  p = b;
  ++*p;
  p += 2;
```

```
20) What is the value of *p;
  a) 2 b) 3 c) 4 d) 5
21) What is the value of (p - (&p - 2))?
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23) x = fopen (b, c)
  what is b?
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  b) filename whithin double quotes
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24) x = \text{malloc}(y). Which of the following statements is correct.
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  b) y points to the memory allocated
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26) union {
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```
int no;
    char ch;
  } u;
  What is the output?
  u.ch = '2';
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  i) union {
                         ii) union u_tag {
         int i;
                         int i;
         int j;
                         int j;
   };
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  iii) union {
                 iv) union {
         int i;
                         int i;
         int j;
                         int j;
         FILE k;
                         }u;
    };
  a) all correct b) i, ii, iv
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28) p and q are pointers to the same type of dataitems.

```
Which of these are valid?
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   ii) *(p-q)
  iii) *p - *q
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  b)
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31) int i = 20;
  printf ("%x", i);
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```
what is the output?
 a) x14
              b) 14 c) 20 d) none of the above
32) main ()
 {
   char *name = "name";
   change (name);
   printf ("%s", name);
  }
  change (char *name)
  {
   char *nm = "newname";
   name = nm;
  }
  what is the output?
  a) name
               b) newname c) name = nm not valid
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  a) name =
   name
  b) name =
   followed by funk characters
  c) name = \nname
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```
d) none
34) int a = 0, b = 2;
        if (a = 0)
         b = 0;
        else
         b *= 10;
  what is the value of b?
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  if (x = y\%2)
    z = crap
  else
    crap
  a) 0 b) 2 c)1 d)none
37) output?
  initially n = -24;
  printd (int n)
  {
   if (n < 0)
    {
```

```
printf ("-");
         n = -n;
   }
   if (n % 10)
         printf ("%d", n);
   else
         printf ("%d", n/10);
   printf ("%d", n);
  }
  a. -24b.24 c. d.-224
38) float x, y, z;
  scanf ("%f %f", &x, &y);
  if input stream contains "4.2 3 2.3 ..." what will x and y contain
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  a. 4.2, 3.0
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  #define squre(x) x*x
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```
int i = 2, j = 3, k = 1;
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  output?
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40) struct adr {
   char *name;
   char *city;
   int zip;
  };
  struct adr *adradr;
  which are valid references?
  i) adr->name X
  ii) adradr->name
  iii) adr.zip X
  iv) adradr.zip
41) main (x, y)
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prog arg1
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42) extern int s;
  int t;
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  main ()
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  }
  which of s, t and u are available to a function present in another
  file
  a. only s
  b. s & t
  c. s, t, u
  d. none
43) main ()
  {
  }
  int a;
  f1(){}
  f2(){}
```

```
which of the functions is int a available for?
  a. all of them
  b. only f2
  c. only f1
  d. f1 and f2 only
  int a = 'a', d = 'd';
  char b = "b", c = "cr";
  main ()
  {
   mixup (a, b, &c);
  }
  mixup (int p1, char *p2, char **p3)
  {
   int *temp;
   ....doesnt matter.....
  }
44) what is the value of a after mixup?
                        d.none of the above
  a. a b.b
             c.c
45) what is the value of b after mixup?
```

```
a. a b.b c.c d.none of the above
46) main ()
  {
   char s[] = "T.C.S", *A;
   print(s);
  print (char *p)
  {
   while (*p != '\0')
   {
        if (*p != ".")
          printf ("%s", *p);
         p++;
   }
  }
  output?
 a.T.C.S
  b.TCS
  c.
  d. none of the above
47) a question on do ... while
48) a question on % operator
```

```
49) main ()
  {
   int ones, twos, threes, others;
   int c;
   ones = twos = threes = others = 0;
   while ((c = getchar ()) != EOF)
   {
         switch (c)
         {
           case '1': ++ones;
           case '2': ++twos;
           case '3': ++threes;
                    break;
           default: ++others;
                    break;
         }
   }
   printf ("%d %d", ones, others);
  }
  if the input is "1a1b1c" what is the output?
  a. 13
```

- b.
- c. 33
- d. 31

THE PSYCHOMETRIC TEST IS SIMPLE AND THERE IS NO

NEED OF OF PREPARATION. IT SIMPLY TEST YOUR PSYCHOLOGY. GIVE MOST

POSITIVE ANSWERS TO THIS SECTION. I AM SENDING SOME QUESTIONS TO

YOU. THE VOCAB. IS SAME. BUT THERE IS SOME CHANGES IN PASSAGES.BUT

THE IDEA IS SAME.

TAKE FOLLOWING PRECAUTIONS WHILE ANSWERING TEST.

\_\_\_\_\_

- DON'T WRITE FULL ANSWERS TO VOCAB. SECTION. DO ONLY 36 to 37
   QWUE'S.BECAUSE THEY DISQUALIFIED SOME CANDIDATES HERE.
- WE ARE SENDING ANSWERS TO THIS SECTION. SO YOU SIMPLY MUG UP ANSWERS.
- 3. FOR CRITICAL REASONING SECTION WE ARE SENDING ANSWERS.BUT SOME OF THESE ANSWERS MAY CHANGE. SO YOU PLEASE CHECK IN EXAMINATION. THE ANSWERS IS SIMPLY (TRUE) OR (FALSE) OR (CAN'T SAY) TYPE. FOR THIS SECTION YOU HAVE READ AS FAST AS YOU CAN. IT SIMPLY TEST YOUR COMPREHENSION ABILITY.

- 4. EVENTHOUGH WE ARE SENDING ANSWERS TO MATHEMATICAL ABILITY.

  SECTION. YOU DO "ROUGH" WORK BACK OF YOUR PAGE. IT IS ALSO

  ONE OF IMPORTNANT CAUTION.
- 5. IN PSYCHOLOGY SECTION THE QWE'S MAY REPEATE AT LEAST FOUR

  TIMES. BY SIMPLY CHANGING SENTENCE FORMATION. SO BECAREFUL

  GIVE SAME ANSWERS TO THOSE QWE'S.

THERE WILL BE NO NEGATIVE MARKING. TIME 90 Min., APPEARED FOR EXAM =255 STUDENTS SELECTED FOR INTERVIEW =122, FINALLY SHORT LISTED = 55 STUDENTS.

SECTION I VOCABULARY (SYNONYMS) TIME:15 Min. MARKS: 20.

**DIRECT ANSWERS:** 

\_\_\_\_\_

Admonish: usurp Meager: scanty Alienate: estrange

Merry: gay Brim: Boarder obstinate: stubborn

Pretention:pretentioius Tranquil:serene solicit: urge

subside: wane furtive: stealthy misery: disstress

volume :quantity veer : diverge stiffle :sniths

adhesive: --- Hamper: obstruct belief: conviction

lament : wail to merit :to deserve incentive : ----

inert: passive Baffle: Frustrate Confiscate: appropriat

Covet : crave Caprice : whim Concur :acquiesce

Cargo: freight Dispel: Scatter Divulge: -----

Discretion: prudence Emancipate : liberate Efface : obliterate

Hover: linger Heap: to pile Instigate: incite

momentary: transient

---- means, for these words we are not able to reproduce answers.

## PART II QUANTITATIVE APTITUDE, TIME 20 Min. MARKS: 30.

-----

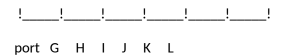
- 1. Two pencils costs 8 cents, then 5 pencils cost how much (Ans:20 cents).
- 2. A work is done by the people in 24 min. one of them can do this work a lonely in 40 min. how much time required to do the same work for the second person.

(ans:60 min.)

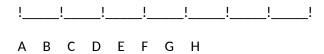
- 3. A car is filled with four and half gallons of oil for full round trip. fuel is taken 1/4 gallons mor3 in going than coming. what is the fiel consumed in coming up? (2 gallons)
- 4. low temperature at the night in a city is 1/3 more than 1/2 hinge as higher temperature in a day. sum of the low temp and higherst temp is 100C. then what is the low temperature (40 C)
- 5. A person who decided to go weekend trip should not exceed 8 hours

driving in a day Average speed of forward journy is 40 mph. due to traffic in sundays, the return journey average speed is 30 mph. how far he can select a picnic spot (120 miles).

- 6. A sales person multiplied a number and get the answer is 3, instead of that number divided by 3. what is th answer he actually has to get ? (1/3).
- 7. A ship started from port and moving with I mph and another ship started from L and moving with H mph. At which place these two ships meet? (Ans is between I and J and close to J)



8. A building with hight D ft shadow upto G A neighbour building with what height shadow C ft is (B ft.)



9. A person was fined for exceeding the speed limit by 10 mph.Another person was also fined for exceeding the same speed limit by twice the same. If the second person was travelling at a speed of 35 mph. find the speed limit (15 mph)

10. A bus started from bustand at 8.00a m and after 30 min staying at destination, it returned back to the bustand. the destination is 27 miles from the bustand. the speed of the bus 50 percent fast speed.

at what time it retur4ns to the bustand (11.00)

11.in a mixture, R is 2 parts, S is 1 part. in order to make S to 25%

of the mixture, howmuch R is to be added (one part).

12. wind flows 160 miles in 330 min, for 80 miles how much time

required.

13. with 4/5 full tank vehicle travels 12 miles, with 1/3 full tank

how much distance travels (5 miles).

14. two trees are there. one grows at 3/5 of the other. in 4 years,

total growth of trees is 8 ft. what growth will smaller tree will

have in 2 years. (<2ft)

15. A storm will move with a velocity of towords the center in

hours. At the same rate how much far will it move in hrs.

(but Ans is 8/3 or 2 2/3).

PART III: TIME 25 Min, MARKS:50.

-----

CRITICAL REASONING: THERE WILL BE 13 PASSAGES WITH 50 QUESTIONS TIME 30 MIN.

HERE I AM SENDING ONLY SOME OF THE PASSAGES (these will give only rough idea)

(ANSWERS WILL BE AS YES/NO/CAN'T SAY we are giving our answers, please check.)

- 1. My father has no brothers. he has three sisters who has two childs each.
  - 1> my grandfather has two sons (f)
  - 2> three of my aunts have two sons(can't say)
  - 3> my father is only child to his father(f)
  - 4> i have six cousins from my mother side(f)
  - 5> i have one uncle(f)
- 2. Ether injected into gallablader to dissolve galstones. this type oneday treatment is enough for gallstones not for calcium stones. this method is alternative to surgery for millions of people who are suffering from this disease.
  - 1> calcium stones can be cured in oneday (f)
  - 2> hundreds of people contains calcium stones(can't say)
  - 3> surgery is the only treatment to calcium stones(t)
  - 4> Eather will be injected into the gallbleder to cure the cholestrol based gall stones(t).
- 3. Hacking is illigal entry into other computer. this is done mostly because of lack of knowledge of computer networking with networks one machine can access to another machine. hacking go about without knowing that each network is accredited to use network facility.
  - 1> Hacking people never break the code of the company which they

work for (can't say).

2> Hacking is the only vulnerability of the computers for the usage of the data.(f)

3> Hacking is done mostly due to the lack of computer knowledge (f). (there will be some more questions in this one )

4. alphine tunnels are closed tunnels. in the past 30 yrs not even a single accident has been recorded for there is one accident in the rail road system. even in case of a fire accident it is possible to shift the passengers into adjacent wagons and even the living fire can be detected and extinguished with in the duration of 30 min.

1> no accident can occur in the closed tunnels (True)

2> fire is allowed to live for 30 min. (False)

3> All the care that travel in the tunnels will be carried by rail

shutters.(t)

4>

5. In the past helicopters are forced to ground or crash because of the formation of the ice on the rotors and engines. a new electronic device has been developed which can detect the watercontent in the atmosphere and warns the pilot if the temp.is below freezing temp. about the formation of the ice on the rotors and wings.

- 1> the electronic device can avoid formation of the ice on the wings (False).
- 2> There will be the malfunction of rotor & engine because of formation of ice (t)
- 3> The helicopters are to be crashed or down (t)

4> There is only one device that warn about the formation of ice(t).

6.In the survey conducted in mumbai out of 63 newly married house wives not a single house wife felt that the husbands should take equal part in the household work as they felt they loose their power over their husbands. inspite of their careers they opt to do the kitchen work themselves after coming back to home. the wives get half as much leisure time as the husbands get at the week ends.

- 1> housewives want the husbands to take part equally in the household(f)
- 2> wives have half as much leisure time as the husbands have(f)
- 3> 39% of the men will work equally in the house in cleaning and washing

3>

- 1> people were not intelligent during Copernicus days (f).
- 2> Transport facilities are very much improved in noe a days (can' say)
- 3> Even with the fast developments of the techonology we can't live happily.(can't say)
- 4> We can understand the people very much with the development of communication(f).

Q8) senior managers warned the workers that because of the intfoductors of japanese industry in the car market. There is the threat to the workers.

They also said that there will be the reduction in the purchase of the sales of car in public.the interest rates of the car will be increased with the loss in demand.

1> japanese workers are taking over the jobs of indian industry.(false)

2> managers said car interests will go down after seeing the raise in interest rates.(true)

3> japanese investments are ceasing to end in the car industry.(false)

4> people are very much interested to buy the cars.(false)

Q9) In the totalitariturican days, the words have very much devalued. In

the present day, they are becoming domestic that is the words will be much more devalued.

In that days, the words will be very much effected in political area.but

at present, the words came very cheap .we can say they come free at cost.

1> totalitarian society words are devalued.(false)

2> totalitarian will have to come much about words(t)

3> The art totalitatian society the words are used for the political speeches.

4>

Q10) There should be copyright for all arts. The reele has came that all the

arts has come under one copy right society, they were use the money that come from

the arts for the developments . There may be a lot of money will come from

the Tagore works. We have to ask the benifiters from Tagore work to help for

the development of his works.

1> Tagore works are came under this copy right rule.(f)

2> People are free to go to the because of the copy right rule.(can't say)

3> People gives to theater and collect the money for development.(can't say)

4> We have ask the Tagore resedents to help for the developments of art.(can't say)

NOTE: DO 1,2,3,4,5 PASSAGES WHICH ARE EASY. LAST BUT ONE ALSO. DO THAT

PASSAGES CAREFULLY. TIME WILL BE INSUFFICIENT. PASSAGES ARE NOT AS EXACTLY

AS ABOVE. THERE IS HIGHLEVEL ENGLISH IN ALL THE PASSAGES, WE ARE GIVING

IN OUR OWN WORDS, U CANNOT EXPECT THE SAME TYPE OF ENGLISH THERE. WHILE

ANSWERING U SHOULD BE VERY FAST, DO NOT WASTE TIME, IT IS INSUFFICIENT, TRY TO ANSWER

AS MANY AS POSSIBLE.

SECTION 4. PSYCHOMETRIC TEST.

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(ans will be as yes/no/can't say)

DO NOT BOTHERE ABOUT MUCH ABOUT THIS TEST. BE OPTIMISTIC WHILE ANSWERE.

THERE WILL BE 150 QUESTIONS IN 30 MIN. THE QUESTIONS IN THIS SECTION MAY

REPEATED WITH SLIGHT VARIATIONS ANSWER SHOULD BE SAME IN BOTH THE CASES.

for example

- 1> you will be interested in social activities.
- 2> while going upstairs you will move two steps at a time.
- 3> you will be making friendship with same sex or with opposite sex also.
- 4> your friends will consider u as a leader in your group
- 5> people think that your'e serious minded.
- 6> some times you feel dull without any reason.
- 7> your'e host or hostes for several parties.
- 8> relatives come to your house you will entertain them.
- 9> you will do work for longtime without tireness.
- 10> in your company you want lead the organisition.
- etc.. the qwestions may repeate several times so becareful and give same ans's.\