- Interview
- Online Test

Placement Papers:: Wipro

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WIPRO Placement Paper (Aptitude and Technical) 27 January 2010 | PART -1 Rated: +15, -4

Questions = 50; time limit = 50 minutes. no negative marking. Offline (paper & pen) test Section1- English, 15 questions

Direction 1-5: In each of the following questions, find out which part of the sentence has an error. if there is no mistake the answer is 'no error'

1. Twice twelve / makes / twenty four / No error

ABCD

Ans: B

2. The flight purser took control / of the plane after / the pilot had had / a heart attack / No error

ABCDE

Ans: C

3. My friend did not see me / for many years / when I met him last week / No error

ABCD

Ans: A

4. We grieve our loss and cry helplessly / while we should be fighting for our rights / and die a noble death / No error

ABCD

Ans: B

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5. Work hard / lest you will / fail / No error
                        ABCD
                        Ans: D
                        Directions 6-10: The following questions, consist of two words each that have a certain relationship to each other, followed by four
                        lettered pairs of words. Select the lettered pair that has the same relationship as the original pair of words.
                        6. Kangaroo : Australia
                        A) Whale: River B) Elephant: Russia C) Penguin: Antarctica D) India: Peacock
                        Ans: C
                        7. Coronation: Reign
                        A) Vaccination: Immunity B) Sculptor: Statue C) Degree: Graduate D) Summer: Rain
                        Ans: D
Companies
                        8. Grain : Salt
    • 3i Infotech
       AAI
                        A) Chip: Glass B) Blades: Grass C) Shred: Wood D) Shard: Pottery
       ABACUS
                        Ans: A
       ABB
       Accel
                        9. Scythe; Reaping
       Frontline
       Accenture
                        (A) Light; Shining B) Shears: Cutting C) Saws: Gluing D) Screws: Turning
       Aditi
       Adobe
                        Ans : B
       ADP
       Agreeva
                        10. Dislike: Repulsion
       Akamai
       <u>Alcatel</u>
                        A) Dream: Sleep B) Steal: Crime C) Reputation: Behaviour D) Intelligence: Wit
        Lucent
       Allfon
                        Ans: D
       <u>Alumnus</u>
       Amazon
                        Directions 11-12: In each of the following questions, a sentence has been given in Active (or passive) voice. Out of the four alternatives
                        suggested select the one which best express the same sentence in Passive (or Active) Voice.
       Amdocs
      AMI
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•		11. His pocket has been picked.	
•	Bank AppLabs	A) They have his pocket picked	
•	Apps Associates	B) Picking has been done to his pocket	
•	Aricent Ashok	C) Picked has been his pocket	
•	Leyland Aspire	D) Someone has picked his pocket.	
•	Atos Origin	Ans : D	
•	Bajaj Bank of	12. Someone gave her a bull dog.	
		A) She was given a bull dog.	
	BEML	B) a bull dog was given to her	AdChoices ▷
•		C) She has been given a bull dog	► Placement Papers
•	Dide Star	D) She is being given a bull dog by someone	▶ Wipro Interview▶ Test Papers
•	BOB BPCL	Ans : B	restrapers
•	BPL Brakes	Directions 13-15: Pick out the most effective word from the given words to fill in the blank to make the sentence meaningfully complete	
•	BSNL C-DOT	13. He succeeded in getting possessionhis land after a long court case	
•	Cadence Calsoft	A) for B) to C) of D) with E) against	
•	Carrana	Ans: C	
•		14. Now a days Rajani isbusy to take care of her health.	
•	_ ^.~	A) very B) too C) so D) extremely	
	CDAC	Ans: B	
•	Changepond	15. Had the police not reached there in time the banditshim	
•	<u>C13C0</u>	A) did have killed B) will have killed C) would kill D) would have killed	
•	Citicorp		

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Ans: D
• CMC
                    SET - 2
   Consagous
                    Six knights - P, Q, R, S, T and U - assemble for a long journey in two traveling parties. For security, each traveling party consists
  Convergys
                    of at least two knights. The two parties travel by separate routes, northern and southern. After one month, the routes of the northern and
  CORDYS
                    southern groups converge for a brief time and at that point the knights can, if they wish, rearrange their traveling
  Crompton
                    parties before continuing, again in two parties along separate northern and southern routes. Throughout the entire trip, the composition of
  CSC
                    traveling parties must be in accord with the following conditions
   CTS
                    P and R are deadly enemies and, although they may meet briefly, can never travel together.
  Cummins
  Dell
                    P must travel in the same party with S

    Deloitte

                    Q can't travel by the southern route
  Delphi-TVS
                    U can't change routes
  DeShaw
                    1. If one of the two parties of knights consists of P and U and two other knights and travels by the southern route, the other

    Deutsche

                    members of this party besides P and U must be

    Dotcom

    DRDO

                    a) Q and S
  EDS
                    b) Q and T
  EIL
                    c) R and S
  ELGI
                    d) R and T
                    e) S and T
  ELICO

    ERICSSON

                    Ans: e
  Essar
  Fidelity
                    2) If each of the two parties of knights consists of exactly three members, which of the following is not a possible

    Flextronics

                    traveling party and route?
  Freescale

    FXLabs

                    a) P,S,U by the northern route
• GAIL
                    b) P,S,T by the northern route
  GE
                    c) P,S,T by the southern route
  Genpact
                    d) P,S,U by the southern route
  Geodesic
                    e) Q,R,T by the southern route
• Geometric
  Globaledge
                    Ans: a
  GlobalLogic
• Godrei
                    3) If one of the two parties of knights consists of U and two other knights and travels by the northern route, the other
   Google
                    members of this party >besides U must be
  Grapecity
  HAL
                    a) P and S
                    b) P and T
  HCL
                   c) Q and R
  Hexaware
                   d) Q and T

    Honeywell

                    e) R and T
• HP
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• HPCL
• HSBC
                    Ans: c

    Huawei

                    (4) If each of the two parties of knights consists of exactly three members of different parties, and R travels by the

    Hughes

                    northern route, then T must travel by the
• IBM
• IBS
                    a) southern route with P and S
  ICICI
                    b) southern route with Q and R
  <u>iGate</u>
                    c) southern route with R and U
  Impetus
                    d) northern route with O and R

    iNautix

                    e) northern route with R and U

    Indian

   Airforce
                    Ans: a
• Indian
   Airlines
                    (5) If, when the two parties of knights encounter one another after a month, exactly one knight changes from one travelling
• Infosys
                    party to the other travelling party, that knight must be

    Infotech

• Intec
                    a) P b) Q c) R d) S e) T

    Integra

• Intergraph
                    Ans: e

    IOCL

                    6. X varies inversely as square of y. Given that y = 2 for x = 1. The value of x for y = 6 will be equal to
  iSOFT
  ISRO
                    A) 3 B) 9 C) 1/3 D) 1/9

    Ittiam

   JSW
                    Ans : D
  Keane

    Kenexa

                    7. If 10% of x = 20\% of y, then x : y is equal to
• <u>L & T</u>
• L & T
                    A) 1:2 B) 2:1 C) 5:1 D) 10:1
   Infotech
• LG Soft
                    Ans: B
• Lifetree
• LionBridge
                   8. A starts business with Rs.3500 and after 5 months, B joins with A as his partner. After a year, the profit is divided in the
• Mahindra
                    ratio 2 : 3. What is B's contribution in the Capital?
   Satvam
• Mastek
                    A) Rs. 7500 B) Rs. 8000 C) Rs. 8500 D) Rs. 9000

    Maveric

                    Ans : D

    McAfee

    MECON

                    9. Ronald and Elan are working on an assignment. Ronald takes 6 hours to type 32 pages on a computer, while Elan takes 5
• Microsoft
                    hours to type 40 pages. How much time will they take, working together on two different computers to type an assignment

    MindTree
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of 110 pages?

    Miraclesoft

    Mistral

                    A) 7 hours 30 minutes B) 8 hours C) 8 hours 15 minutes D) 8 hours 25 minutes

    Motorola

    Mphasis

                    Ans : C
• MTNL
  NIC
                    10. A and B can do a piece of work in 72 days; B and C can do it in 120 days; A dn C can do it in 4 days. Who among these
   Nokia
                    will take the least time if put to do it alone?
   Siemens

    Novell

                    A) 80 days B) 100 days C) 120 days D) 150 days
• NTPC

    Nucleus

                    Ans: C
• ORACLE
• Patni
                    11. A cistern can be filled by a tap in 4 hours while it can be emptied by another tap in 9 hours. If both taps are opened
Perot
                    simultaneously, then after how much time will the cistern get filled?
• Polaris

    Ramco

                    A) 4.5 hours B)5 hours C) 6.5 hours D) 7.2 hours

    Robert

   Bosch
                    Ans: D
• Samsung
                    12. Pipe a can fill a tank in 5 hours, pipe B in 10 hours and pipe C in 30 hours. If all the pipes are open, in how many hours will
  SAP
                    the tank completely?
  Sapient
  Sasken
                    A) 6 min. to empty B) 6 min to fill C) 9 min. to empty D) 9 min. to fill
   SBI
  Sierra
                    Ans : C
   Atlantic
• Sonata
                    13. A thief steals a car at 2.30 p.m and drives it at 60 kmph. The theft is discovered at 3 p.m and the owner sets off in another
• Sony India
                    car at 75 kmph. When will be overtake the thief.

    Sutherland

  Syntel
                    A) 4.30 p.m B) 4.45 p.m C) 5 p.m D) 5.15 p.m
  TCS
• Tech
                    Ans : E
   Mahindra

    VeriFone

                    14. Two trains starting at the same time from two stations 200 km apart, and going in opposite directions cross each other at a
  Virtusa
                    distance of 110 km from one of the stations. What is the ratio of their speeds
• Wipro

    Zensar

                    (A) 9 : 20 B) 11 : 9 C) 11 : 20 D) None of these
                    Ans : B
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15. Two trains each 100 m long, moving in opposite directions, cross each other in 8 seconds. If one is moving twice as fast

the other, then the speed of the faster train is

A) 30 km/hr B) 45 km/hr C) 60 km/hr D) 75 km/hr

Ans: C





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