## HitbullsEye - Cognizant Quant 04

[1]-D

[2]-C

[ 3 ] - D

[4]-B

[5]-B

[6]-B

[7]-A

[8]-C

[9]-B

[ 10 ] - A

[ 11 ] - A

[ 12 ] - A

- [ 13 ] B
- [ 14 ] A
- [ 15 ] C
- [ 16 ] A