## <u>NIMCET 2019 SET – B</u>

## ANALYTICAL ABILITY AND LOGICAL REASONING

- 61. 1. All chickens are birds
  - 2. Some chickens are hens
  - 3. Female birds lay eggs

If the above three statements are facts , which of the following statement must also be a fact ?

- i. All birds lay eggs
- ii. Hens are birds
- iii. Some chickens are not hens
- (A) II only
- (B) II and III only
- (C) I, II and III
- (D) None of the statements is a known fact.

## Correct Ans. is (B) i.e. II and III only

- or (D) i.e. None of the statements is a known fact.
- (Because in the statement II given that Hens are birds in place of Some Hens are birds)
- Where as your given answer is (A)
- Ref. for Q. 76 : In this link (https://www.indiabix.com/logical-reasoning/logicalproblems/026001)
- 63. Using only 2,5,10,25 and 50 paise coin, the smallest number of coin required to pay exactly 79 paise, 66 paise and Re.1.01 to three different persons is
  - (A) 17 (B) 20 (C)19 (D) 18

Correct Ans. is (a) i.e. 17

Where as your given answer is (\*) Question marked with red color (or \*) are not considered for evaluation

## Explanation :

For 79 Paise : 25 paise × 3 coins + 2 paise × 2 coins Total number of coins for 79 paise = 5 coins
For 66 Paise : 50 paise × 1 coin + 10 paise × 1 coin + 2 paise × 3 coin Total number of coins for 66 paise = 5 coins
For 1.01 Paise : 50 paise × 1 coin + 25 paise × 1 coin + 10 paise × 2 coin + 2 paise × 3 coin Total number of coins for Rs. 1.01 paise = 7 coins So, total coins used = (5 + 5 + 7) coins = 17 coins Ans.(A) (because given that smallest no. of coin)

88. if G and E are facing C and H respectively, the neighbours of K are

(A) J and H (B) J and E (C) H and J (D) H and E

For Q. 88 : Both Answer (A) and (C) are correct because neighbours of K are either J and H or H and J. Where as your given answer is (C) only.