## **PROBABILITY**

## UDAY KUMAR - FWC22086

16.4.2 <sup>1</sup> Four cards are drawn from a well-shuffled deck of 52 cards. What is the probability of obtaining 3 diamonds and one spade?.

## **Solution:**

RV	Values	Description
X	{0,1,2,3}	Cards drawn randomly
Y	{0,1}	0:diamond ,1:spade
X,Y	{00,10,20,31}	Desired set of cards (3 diamonds and one spade)

Table 2: Random variables(RV) X,Y and X,Y

Three diamonds and one spade can be selected such that  $X,Y = \{00, 10, 20, 31\}$  where X denotes any card and Y denotes whether the card is diamond or spade.

$$\Pr(00, 10, 20, 31) = \frac{{}^{13}C_3 \times {}^{13}C_1}{{}^{52}C_4}$$

$$\therefore \Pr(00, 10, 20, 31) = \frac{286}{20285}$$
(16.4.2.1)

$$\therefore \Pr(00, 10, 20, 31) = \frac{286}{20285} \tag{16.4.2.2}$$

<sup>&</sup>lt;sup>1</sup>Read question numbers as (CHAPTER NUMBER).(EXERCISE NUMBER).(QUESTION NUMBER)