# ADHIKAANSH 

## ACADEMY

## (IITJEE NEET IX X XI XII)

RUN BY:
DEEPAK SAINI SIR
B.TECH, M.TECH (N.S.I.T. DELHI UNIVERSITY)

Ex. Faculty of
Resonance Kota, Career Point Kota
Aakash Institute Mumbai
MATHS NOTES
(CLASS 11 ${ }^{\text {TH }}$ )


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## Chapter 16

## Probability

For important terms and definitions refer NCERT text book.

## Type- I

Concept : sample space
(1)NCERT text book page 386 question no. 1 (*)
(2) NCERT text book page 386 question no. 2 (*)
(3) NCERT text book page 386 question no. 3 (*)
(4) NCERT text book page 386 question no. 4 (*)
(5) NCERT text book page 386 question no. 5 (*)
(6) NCERT text book page 386 question no. 11 (*)
(7) NCERT text book page 386 question no. 12 (**)

Type- II
Concept : types of events
(1)NCERT text book page 393 question no. 2 (*) $^{*}$ )
(2) NCERT text book page 393 question no. 3 (*)
(3) NCERT text book page 393 question no. 1 (*)
(4) NCERT text book page 393 question no. 4 (**)
(5) NCERT text book page 392 example 7 (**)

Type- III
Concept : Algebra of events: $A \cup B, A \cap B, A$ but not $B$ etc
(1) NCERT text book page 393 question no. 6 (**)

## EXTRA AND HOT QUESTIONS

(1) From a group of 2 men and 3 women 2 persons are selected. Describe the sample space of the experiment. If $E$ is the event in which 1 man and 1 woman are selected. Then which are the cases favourable to E (Type-I*)
(2) Two dice are rolled. A is the event that the sum of the numbers shown on the two dice is $5 . B$ is the event that at least one of the dice shows up a 3.Are the two events $A$ and $B$.
(a) Mutually exclusive.
(b) Exhaustive (Type-II**)
(3) Two dice are thrown the events $A, B, C$ are as follows

A: Getting an odd number on the first die.
B: Getting a total of 7 on the two dice.
C: Getting a total of greater than or equal to 8 on the two dice.
Describe the following events
(a) $A \cup B$
(b) $A^{\prime}$
(c) $\mathrm{B}-\mathrm{C}$
(d) $B \cap C$

## PROBABILITY OF AN EVENT

 Important concepts$$
\mathrm{P}(\mathrm{E})=\frac{\text { no of outcomes favourable to } E}{\text { total no of outcomes }}
$$

If $A$ and $B$ are two mutually exclusive events $P(A \cup B)=P(A)+P(B)$
If $A$ and $B$ are any two events then $P(A \cup B)=P(A)+P(B)--P(A \cap B)$
$P($ not $A)=1-P(A)$

Concept: Probability of an event
(1) N.C.E.R.T text book page 404 question no.3(*)
(2) N.C.E.R.T text book page 404 question no.4(**)
(3) N.C.E.R.T text book page 404 question no.8(**)
(4) N.C.E.R.T text book page 404 question no.10(**)
(5) N.C.E.R.T text book page 403 example 14(**)
(6) N.C.E.R.T text book page 400 example 10(**)

## EXTRA AND HOT QUESTIONS

(7) Three identical dice are rolled. Find the probability that the same number will appear on each of them.

Ans: 1/36 (hot)
(8) Two dice are thrown simultaneously. Find the probability of getting a total of 9 .

Ans: 1/9 (*)
(9) A bag contains 8 red , 3 white and 9 blue balls. Three balls are drawn at random from the bag. Determine the probability that none of the balls drawn is white .

$$
\text { Ans: } 34 / 57 \text { (**) }
$$

(10) In a single throw of 3 dice. Find the probability of not getting the same number on all the dice.

Ans: 35/36 (**)
(11) The letters of the word "SOCIETY" are placed at random in a row .What is the probability that the 3 vowels come together.

$$
\text { Ans: } 1 / 7 \quad(* *)
$$

(12) Find the probability that in an arrangement of the letters of the word "DAUGHTER" the letter D occupies the first place.

Ans: $1 / 8$ (**) $^{* *}$
(13) Find the probability that in a random arrangement of the letters of the word "INSTITUTION' the three T's are together.

Ans: P 1/110 (**)

## Type - II

$P(A \cup B)=P(A)+P(B) \quad$ (mutually exclusive cases )
$P(A \cup B)=P(A)+P(B)--P(A \cap B)$
(1) N.C.E.R.T page 405 question no.14(**)
(2) N.C.E.R.T page 405 question no.15(*)
(3) N.C.E.R.T page 405 question no.16(**)
(4) N.C.E.R.T page 405 question no.17(**)
(5) N.C.E.R.T page 405 question no.18(**)
(6) N.C.E.R.T page 405 question no.19(**)
(7) N.C.E.R.T page 405 question no. $20\left(^{(* *)}\right.$
(8) N.C.E.R.T page 409 misc exercise question no. 3 (**)
(9) N.C.E.R.T page 401 example 11(**)

## EXTRA AND HOT QUESTIONS

(1) One card is drawn from a set of 17 cards numbered 1 to 17 . Find the probability that the number is divisible by 3 or 7.
Ans: 7/17.
(*)
(2) Two dice are thrown together. What is the probability that the sum of the numbers of the two faces is neither 9 nor 11.
Ans: 5/16
(3) Two unbiased dice are thrown. Find the probability that neither a doublet nor a total of 10 will appear.
Ans: 7/9 (**)
(4) Two cards are drawn from a well shuffled pack of 52 cards without replacement. Find the probability that neither a jack nor a card of spade is drawn.
Ans: 105/221 (**)
(5) If $\mathrm{P}(\mathrm{A} \cup \mathrm{B})=0.6$ and $\mathrm{P}(\mathrm{A} \cap \mathrm{B})=0.2$. Find $\mathrm{P}(\bar{A})+\mathrm{P}(\bar{B})$

Ans: 1.2
(6) $A$ and $B$ are two mutually exclusive events if $P(A)=0.5$ and $P(\bar{B})$ $=0.6$. Find $P(A \cup B)$

## Type - III

At least one, at most one cases
(1) N.C.E.R.T page 402 examples $12\left(^{(* *)}\right.$ \{hot $\}$
(2) N.C.E.R.T page 407 example 15 (**)
(3) N.C.E.R.T page 408 misc exercise question $.1\left(^{* *}\right)$ \{hot\}
(4) N.C.E.R.T page 408 misc exercise question. 2 (**)
(5) N.C.E.R.T page 409 misc exercise question 7 (**)
(6) N.C.E.R.T page 409 misc exercise question 9 (**)

## EXTRA AND HOT QUESTIONS

(1) Three coins are tossed once. Find the probability of getting
(a) Atmost 2 heads
(b) Atleast 2 heads
(c) Exactly 2 tails
(d) Atmost 2 tails
(e) 3 heads
(f) No heads
Ans: (a) 7/8 (b)1/2
(c) $3 / 8$
(d) $7 / 8$
(e) $1 / 8$
(f) $1 / 8$
(2) The probability that a student will get $A, B, C$ or $D$ grade are $0.4,0.35,0.15$ and 0.1 respectively. Find the probability that she will get
(a) B or C grade
(b) Atmost C grade
(3) In a single throw of 2 dice write the corresponding events and the probability of getting
(a) A total of 9
(b) Two ones
(c) Atleast one 6
(d) A sum of 9 or 11
(e) A sum of atleast 10
(f) A sum as a prime number Ans: (a)1/9(b)1/36(c)11/36(d)1/6(e)1/6(f)5/12

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