



#### **TOPIC: 1.1 – Probability & Axioms of Probability**

Probability & Random Variables: Introduction: In Ordinary language the world probability means uncertainity about happenings. consider a day to - day life set odements: i) Every day the oden rises in the past. 2) It is possible to live without water 3) probably Arun gets that Tob Look at the above statement there is certaining in the livet. Impossibility in the escand. And uncertainity in a statement. In the theory of probability we represent Containity by 1. Impossibility by 0 and uncortainity by positive praction (0 < +0/21)=> 021 The terms probably, Chances, lightly,

possible convoy the asome meaning:





Deterministic Experiments

There are Experiments Which always produce the alone result (01) unique buttone on every trial are called Deterministic typeniment

Fg) Throwing blasted coin.

#### Random:

There are Experiments which does not produce the same result (or) unique outcome on every trial.

Eg) Horowing unbiased Coin

Trial & event:

is called a trial and outcome is called an event

Eg) Throwing of a coin is a trial and getting head (or) tail is an event.

Sample apace:

The Set of all possible outcomes

El a Random experiment is called sample

Space.





The No. of example points in a Sample space is denoted as M(S)

En) Touring a loin

) Testing a coin dimultaneously

Exhaustive Events:

Events are earl to be exhaustive whom they include all possibilities

i) when tossing a coin either a head (or) Pail Two up there is no other possibility. They

ara. Exhaustive events.

Formally likely events:

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Events are talled forwally likely when mone of them can be performed nather than

Eg. When a Loin is thrown as head is. as likely twined up as tail. Hence H(T) are tanually likely events.





Mutually Exclusive Events.

Events are called Mutually exclusive when no two of them can occur of multareously.

Eg. If a coin is tossed ethers head Can be up 10x) rail can be up but both cannot be up at the ssame time.

favourable event.

The trial which entail the happening of an event is said to be fovewable of the event.

Independent events:

Independent with occurance of one will not depend on other.

eg) It a coin is tossed twice the result of the decond throw would in no way be affected by the result of 1 throw.





Dependent events: Stillingues Janish and It occurance of 1 event is affected by the occurance of other than the , event is depend on 1st Eg) If a person drive draw a cord from full pack a dis not replace it. The result of the draw made afterwards, will be depend on the 1st draw robability: If a trial results "n" exhaustive Mutually Exclusive and convally likely Cases and m of them are favourable to the happening of an event 'E'. Then the probability p of happening is given by P(E)=No. of Javourable Cases Total No. of exhaustive Cases = M/n m/n 1999 . Hit still make me alle probability of Non happening of event.  $\overline{E} = 1 - \frac{m}{n}$ p(E)= 1- (P(E))





The probability of an impossible event is o

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Proof:

The dample space is a certain event

(whin 
$$L = S = S$$
 are event.

 $S = S = S$  mutually exculusive

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 $S = S = S$ 
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 $S = S$ 





Then 2:

$$\vec{A} = (00) \quad A^{C} = (00) \quad A^{C} = (000) \quad A^{C}$$

But 
$$Av\bar{A} = S$$

$$P(S) = P(A) + P(\bar{A})$$

$$P(B) = 1 - P(B)$$

$$P(\bar{B}) = 1 - P(B)$$

Addition theorem for Mutually Exclusive event.

If 2 events  $A \ge B$  are mutually Exclusive then  $P(A \cup B) = P(A) + P(B)$ 

Addition that for Non Mutually Exclusive event.

If  $A \ge B$  are any 2 events and are not disjoint then  $P(A) + P(B) - P(A \cap B)$ 

Prof.

And B are is the union of 2 mutually exclusive events.

And A \( \text{A} \overline{B} \)

A \( \text{B} \overline{B} \)

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And \( \text{B} \overline{B} \)

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And \( \text{P} \overline{B} \)

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