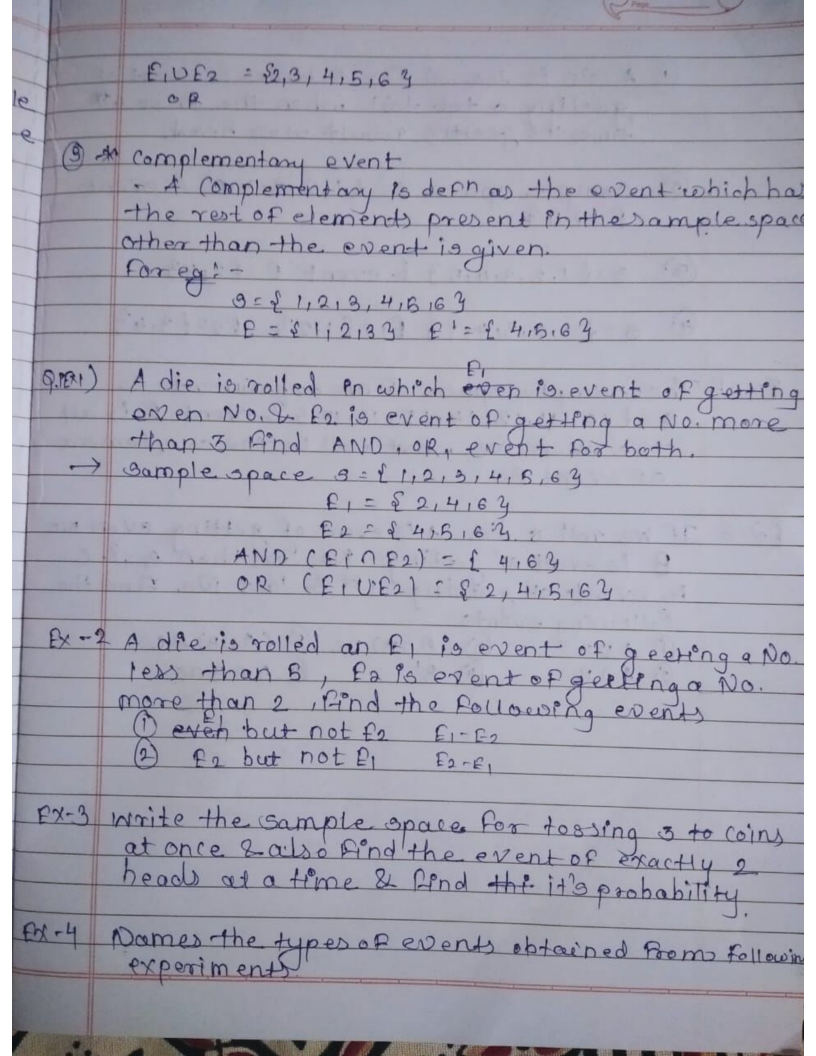
7. Dec2022 Unit -1 reasible probability + Random Experiments, sample space , events, types of events & operations on events. * Random experiments -- A Random experiment is a process by which We observe someting uncertain & outcome is the result of random experiment. The set of all posible outcomes is called a sample space thus the In context ofrandoms ample space is a universal set. - Pew eg: of random experiment gives as follow (1) dossing a coin. 3=84973 2) Rolling a die 9=81,21314,5163 - The No. of iphones soled by the ppple Stored 10 2015 2015 of Frate Par Trial - If random experiment is repeated several time we called each one of then is trial - It's a particular perform of random experident A coin is toos tree times. HHH THH HHT TTH

Assing probability to certain event. - A probability of getting outcome of Rolling a de is an even No. then the event is P=1-1,213,415,63 E= £ 2,4,63 P(E) = 1 = 0.5 An event is the collection of possible outcomes it is a subset of sample space to which we assign probability as the review of O outcome - result of random experiment @ sample space - det of all possible outcome (3) event - 10 a subset of sample space * Types of events-Of independedntevent eg - toss the coin 3 times - independent events are those in which next outcome is independent of the privious outcome that means probability of occurrence (of the event's will remain same. No matter how many times same experiment is done. For eq: -D'A die is at rolled once & probability of getting on even No. is 1/2, ionow a die is rolled again, still the probability of getting even No is 1/2 bence probability of a event la independent. on privious coutcome such event is called Independent event.

(2) dependent event --dependent events are those in which next out come depends on the previous outcome that means the probabilty of event is change on # It's previous outcome. eg: - ColourPul drawing ball's from bag -4 - Black Ball An aball is draw an random angesting outcome of black ball 4 outrop 4 - And the when the event person again the probability of black ball will change because know there are few as ball left from bag (3 black & 3 red) one left so; know the probability of getting black ball again is 3 outoff. * 3ºmple event -From the sample space is known as simple eg: - Bolling a die 3= \$ 1,2,3,4,5,63 and event of getting a outcome is 12 is pace. & hence event prom the sample

compound (4) × Compont event :-- A compound event la just opposite de simple Revent it comprises of more than single evvent from sample space such events known as compound event. eg: - Por a sample space 9 = 21,2,3,4,5,63 & event F= & 3/4/63 the F is compound elent. mostly exclusive event: -- have noting is common it is similar to mudually exclusive set. for eg: - sample space is s= { 22,25,27,29,313 =# Pote: - Onion of mutually exclusive events gives a sample opare. operations on events (AND (Ineternation (n)) (2) OR (union (u)). - AND event is obtained by 2 or more than 2 events by operating intersection between 2 events For eg! - - 1 = { 213,4153 O F2 = 8 314,8,7,8 E, nE2 = £3,43 AND - or event obtained by operating union between Poreg! - F1= { 2,3,4,53 F2= { 3,4,8,63



- 1 A coin is tossed for 5 times & event of geeting a tet tail when the Brist 4th times the geeting reput was head.
- ② sample space S= ₹ 1,2,3,4,5) & event €=\$43
- 3 3=81,2,3,4,53 & event £=82,43
- (4) 0=11,2,3,4,53 F1=81,23, F2=13,43
- 5 The sample space of an experiment is sillo, 11,12,14,15, 18,17 & & event P is ay the even No. what will be the complement opevent F.
 - If we roll a die Alsevent of getting even No Bis event of getting No. lex than 3,8 c is event of getting 1st & last No. Find the Following events.

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