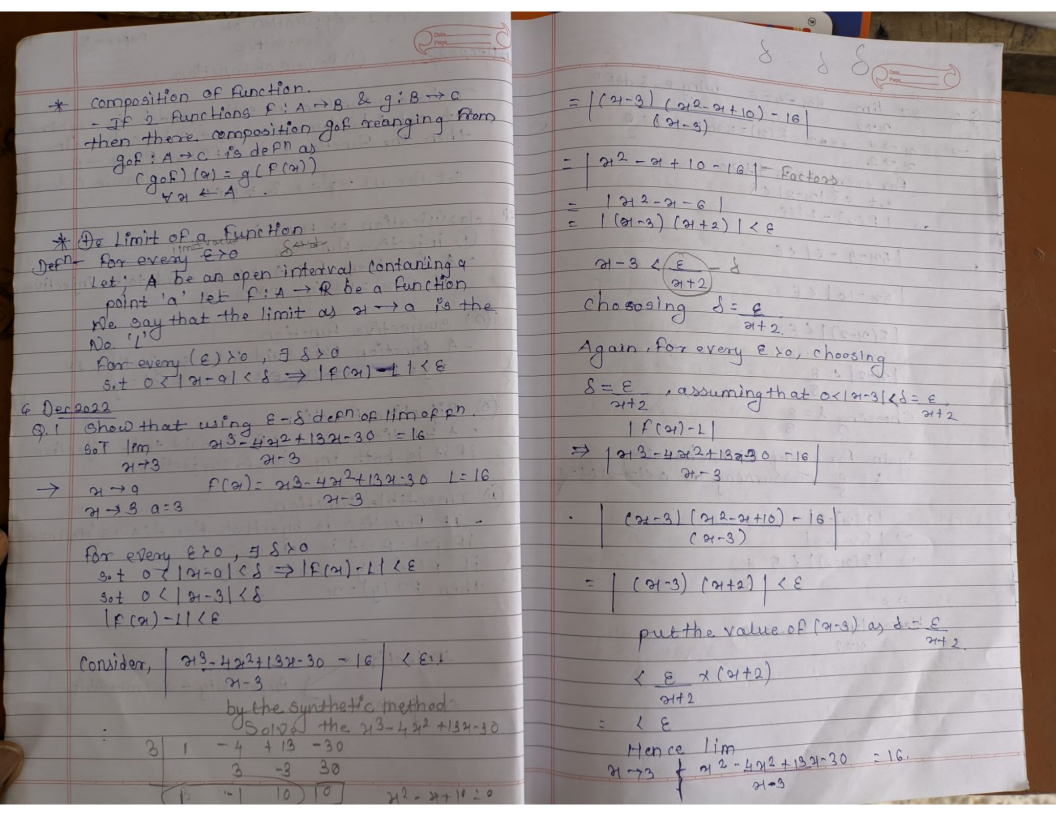
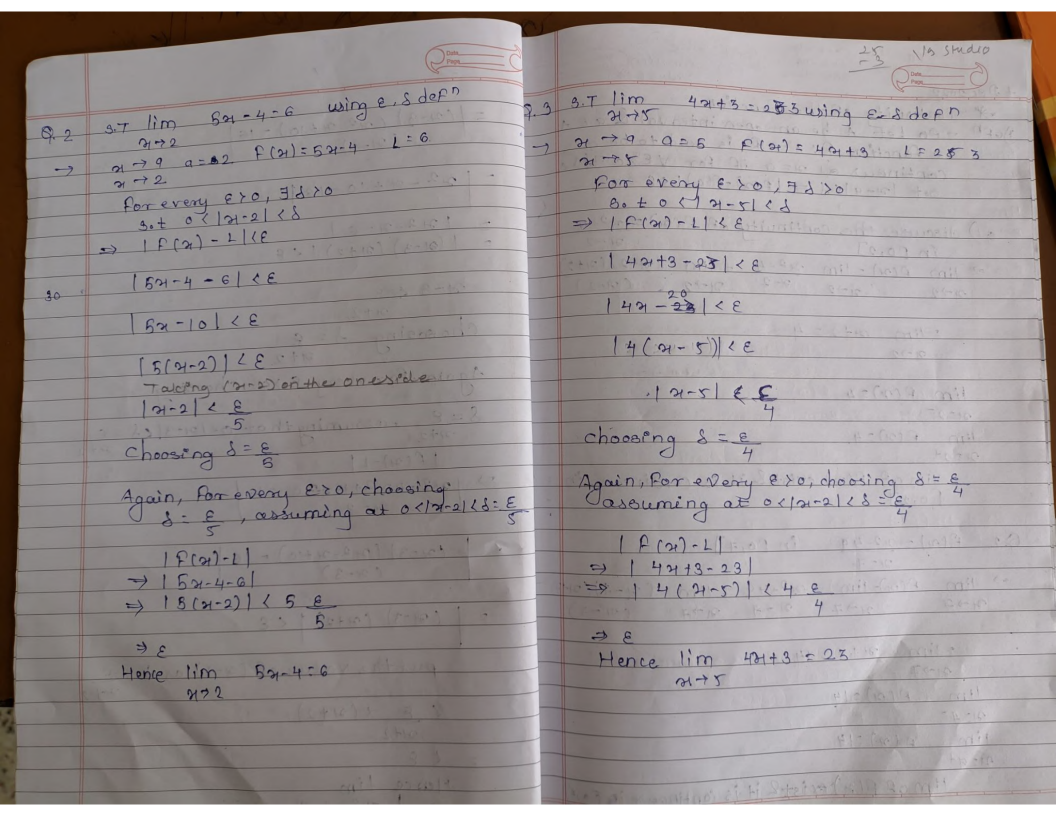
Unit 1 - Applecation of Paper - 5 Derivative () Review of Function, Imentible for 50ec2022 of Repollop. To have a function to set's a fandable is required let set A be domain and set B be codo maina then the Renction F is definas ffill By By EAD.

S.t For all Y & EA & Y Y EB then F-1 (y) = 31 * classification of function - A function P & A -> B is said to be injective if f(a)=f(ay) => a=y (a) surjective Runction - A function Pris said to be surjective. IP YYEB JAEA S. to F(A) = 4 3) Bijective Runction? - A Renetton F: A -> B is said to be Bijective iPit is both injective & surjective. 4) Imertible Function. - If function is bijective. For F: A &B it's inverse if p-1 · B -> A is defhas if praisy + AEA & yeB then f-1 (y)= of 3>18-19 >0 +16 Injectives of well that the formation Bijectivity > I mentible Surjective





eg:- lim 5x+4=14 limit value from page 14=14 (L) = Function Page 14=14 (L) = value from continuouse	Section of the sectio
+ Dec 2022 Other Function	Contract of the Contract of th
in the of the	Q3 Discusse the continuity of a Function defrened by
norn - co Let A be an open interval norn - co Let A be an open interval norn - co Let A be an open interval no a function P: A -> R: is said to be at no a function P: A -> R: is said to be at no a function P: A -> R: is said to be at	F. O O. S. 24 24
Doffi - Co let a P: A -> P is said to 50 For VEYO FOR VEY	
90+ 1-4-410	-> case 1 at 3=0
in roisi discuse the continuity of p(x) = x2-4 in roisi (x+2) (x+2)	210 P(21) = 1 im 2 x = 0
nist) discuse the continuity of 21-2	The second of th
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	lim P(21) = 1 im 0 = 0
$F(a) \neq \lim_{n \to \infty} F(n) = \lim_{n \to \infty} \frac{1}{n+2} (n-2)$	21-30 32-30 (3)3
33168-61	Louisia Co.
= 11m 2+2=4 33117 -1014	P(n) at n=0 exist & P(n) is continouse ad n=0
91-72	case 2 at 21=1
lim P(2)=4 3 3 2 2001	
	lim F(21) = lim 0 = 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
IIM FCA)=4.	31→1- 31→1-
21:24	L'an Ocal a l'an handal
lim of f(21) exist & it is continouse in	1im P(A) = 1im 4A = 14(1) = 4 A -> 1+ A -> 1+
[0,2] is a summing the primary of	6 5 Me. 0 H. 1 - (1-9) 4 (1913/10) MEL
Q.2 F(n) = 212-49 in [0,7]	limit at == 1 exist but f(a) is discontinous
9.2 1 H = 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	at n=1
> 1im F(x)-1im 22-49 - 1im (x-+)(x+	A lim F(x) = lim F(x)
$n \rightarrow 7$	N → 1 - N → 1 +
	H. Wiscuss the continuity of frais (22-3) 15 at 2=3/2.
1im 2+7=14:400 3911 2010	1 lim P(2) = lim (22-3) 1/5 = lim (22-3)/5
11m P(a)=14	273/0 273/2 23-3 0000 203/2
N: 4-	(14/20= (-3)30
1im p(x)=14	11m 22-3 - 131
N: q+	2 → 2, 23/0-3 = 0
11mof Fla) exist 2 it is continouse in Eo,4	1 = 3/2 $f(x) = 0$ $f(x) = 0$ $f(x) = 0$
	H = 3/2 -

7 8 Dec 2022 A Differentiability of a function! Dern- let & be a function ranging from Fix-up eg- f (21) = 421+4 , 21 3 for a interval 1= [a,b] let, point p belows PER to Rthen the Function is side to be differently IF any of EA.

Nim F(n)-F(p) exist & the above limit 2-P is known as derivative of Aunction & at point p denoted by P'(P) or dP/dP (dP) or Df(p) 30 for differentiability of = f'(p) = DF(p) = - lim f(2) - F(P) lethand & rightand derivative of fat MEP 15 as follows. tim frankp Df (p-1) = L. H.D., St < p. A-b- A-b P(2)-F(p) = DP(p+) = R.H.D, 212/P 27pt 21-p Note: - Pis differentiable at point p if and only is OF(p-) & OF(pt) exist & they arre equal DF(B-) = DF(p+) Fis diff of or p.

check the differentiability at x=3(== 3). P(a) = 42+7 = 12+7 = 19 = 48+7-19 = 48-12 = 4(2-3) = 4 21-3 2-3 2-3 DE[P-] = 4 - 0 Of (p+) = lim f(x)-f(p) = lim x3+3x+1-(9+9+1) N→P1 N-P H→3+ H-3 = n3+3n+1-19=1mn3+3n-18=1im (n+6)(n-3) n-3 n+3+ n-3 n+3+ (n-3) - 3+6 = 9 Df(p+)=9 - 2 From (1) & (6) DP(PT) = DP(PT) : f is not differentiable at 2:3 X-2 P(A)= 42+1, 21 2 = 212+8 21>2 F(2) = 4(2)+1=9 Df(p-1) = lim f(a)-f(p) = lim 42+1-9 2 -2 21-2 = 441-8 = 4 (4-2)

