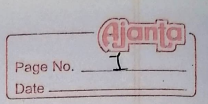
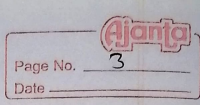
Mathematics.



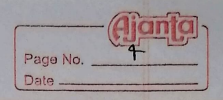
×	Matrices Class-12
	Ex. 3.1. $\rightarrow 6.6, 9$. 3.2 $\rightarrow 0.6, 9$.
	$020.$ $3.3 \rightarrow 0.2,3,6,$
	$3.4 \rightarrow 17$ Miscellaneous $\rightarrow 5, 8,$
. 🔉	Determinants. Class-12
	Ex 4.1 -> 0.8
	7 Example 19 (Page-116)
	→ Example 15 (Page-117) → Example 16 (Page-118
	Ex. 4.2 > 0.5, 11, 15
	Ex. 4.3 > 0.5
	+ Example 22 (Page-125) Ex. 4.5 + 0.13
	M: 11 222 1 2 0 (10
	Miscellaneous: > 0.6,14.

* Statistica Class -11 Example -4 (Page-353) E P P D D L LIGHT Ex > 15.1 - 0 > 3,6,7,11,12. 18 4 2 18 19 18 18 6 WAY Page - 368) → Example - 12 (Page - 370) Ex. +15.2 0. +2, 6, 7, 10. a Evansiple -1 (Page - 20) 2 Example - 14 (Page - 374) Example - 15 (Page - 374) 13) 13) 13) 13) Ex, 15.3 073,4,5 > Example > 17 (Page - 377) - Example - 19 (Page - 378) Miscellaneous >02, 4,5,7

150 - 3004) NOV SHOWER & FREE



	Date
Ø	Co-ordinate Geometry (Class-IX)
	Example - 14 Page-160
	Ex > 7.1 0.3,4,7.
	$E \times + 7.2 + 0.2, 5.6$. $E \times + 7.3 + 0.1(i), 2(i), 4$.
A	Straight lines Class-9
	7 Example -1 (Page - 207)
()	=> Example -3 (Page - 210)
	$Ex + 10.1 \rightarrow 0.3, 0.5, 7, 9, 10, 11, 13$ + Example - 6. (Page - 213)
1	7 Example - 9. (Page-215) Ex 10.2 7 O.4, 8, 9, 11, 14, 15, 17, 18.
	7 Example - 13 (Page - 222) 7 Example - 14, 15 (Page - 223)
	$E_{\times} \rightarrow 10.3 \rightarrow 0.1, 0.5, 6, 8, 12, 14, 16, 13, 18$
	+ Example 21,22, Page (229)
	+ Example 24, (Page - 232)



Miscellaneous	→ 0.1, 2, 3, 6, 8, S, II, IS,
	16, 17, 19, 20, 22, 24.

* Trigonometric Functions 1 Class-11

1 = Illigation of (Page - 216

2 Illustration 6) (Page 2)

+ Example 1, 2, (Page - 53) -> Example 5 (Page-59)

 $E_{x} - 3.1 \rightarrow 0.4, 5, 6$

Ex -3.2 > 0.1,7,9,10.

Theosem > 10,12 (Page - 66)

+ Example - 13 (Page - 71)

Ex-3.3 7 0.5,22,23,215

Ex 3.4. , 0.1, 68,9.

+ Example +25 (Page-78)

+ Example-26 (Page-79)

+ Example - 28 (Page - 80)

7 Example - 29 (Page - 81)

Miscellaneous + 6.1,6,7.

, 15, E1, 01, E, (v) 1.0 - will

(iv) 11.3(10)0, 8,0,2; 5.0 - 55.51.2)

and Derivatives Limits (Page - 286) + Illustration 2 · Illustration 3 (Page - 287) (Page- 289) + Illustration 67 -> Illustration 10 (Page - 251) Example - 2 (Page - 294) 1 Example - 3 (Page - 297) 1 Theorem - 4 (Page - 298) , Theosem - S (Page - 299) Ex = 13.1 - 0,6,8,11,14,18,23,25, 28, 29, 32. (Page - 304) Example > 6. (Page - 305) Example + 8. Example-12: (Page-307) Theorem - 185 (Page - 308) Theorem - 6,00 (Page - 309) 30 Example - 15, 18 (Page - 311312) Ex-13.42 - D.3,5,6,8.,9(vi),11,(vi),(vii) Example - 21,22, (Page - 315,316) Miscellaneous - 01(iv), 3,10,13,22,29,27.