- Do's & porit from -> VIDEO LECTURES
(1) Lectures (2) lecture notes (3) workings
MATRICES
Do's: Lechues 1, 2, 3, 5, 6 complete with walkinests.
Don't: (Lechy No: 4 with workshelf Compiley (oncelled (Workshelf No: 6 + Ons No: 12
DETERMINANTS
Do's: Lechus 1, 2, 3 complete with warksneets (v)
Lechue No: 6 (Small properties) () for safety (V) with Lechus nides and 1 to an 16 (C) Don't: Lechus No: 4, 5, 7 (properties of deferminants) with notes and warkings (X)

Lecher No= 7 (00 ans 12 & 13) fantecher

FNVERSE TRIGONOMETRY

: Po all lechues

DIFFERENTIATION & CONTINUITY

ond wasksheets () (1 to 6 comp wasksheets)

Lechen No: 9 (100 only and No: 1) (fing lichen woles)

Do lechen No: 10 (except and No: 10)

R) Don't Lechui No= 9 (Huosems) & (4)
Lechui No- 10 (ans noo 10) &)

WOLLMANCH NICE 7 (DO ON 1 to om 8) ~ Do's workshed No= 7 (ONO 9 to On 17) & (x) Don't [A.O.D] : Do lucher 10: 1,2,5,6,7,8,9,10 (complete with worksheets) (x) anit : lecheu Moi 32 y (Rate measure) Complyey Cancelled RELATION - FUNCTION - Do's: Lecher No= 1 & Lechen No: 2 (complete worth warman) Bijechy) - Do's lecture NO= 3 (Do only one-one, on to, (x) Don't do Invalu Lechus No=4 (port) 4 Noty ON 1, ON 2, ON 8) lechus 10-4 (DO ON 3, 4, 5, 6,7) from lechus lechen Moss (posit OM 1, 2, 3, 4, 6, 7)
from lechen Moks Lechus Nois (00 OM. 5) Long lechus Notes × 100's NU: 3. (OM: 7,8,9,10,11,13,14,15) (x) Don't Workshul Remember: In On 7, 19, 9, 10, 11 - Torre-one and onto, bijecty can be asked