

VIDEO LECTURES

← Do's & Don't from →

(1) lectures (2) lecture notes (3) worksheets

MATRICES

✓ Do's : Lectures 1, 2, 3, 5, 6 complete with worksheets (✓)

(X) Don't : (X) Lecture No: 4 with worksheet ^(Row-Column Transformation) completely cancelled
(X) worksheet No: 6 → Qns No: 12

DETERMINANTS

✓ Do's : Lectures 1, 2, 3 complete with worksheets (✓)
Lecture No: 6 (small properties) (✓) for safety (✓)
with lecture notes Qns 1 to Qn 16 (✓)

(X) Don't : Lecture No: 4, 5, 7 (properties of determinants)
with notes and worksheet (X)

✓ Do : Lecture No: 7 (Do Qns 12 & 13) from lecture notes

INVERSE TRIGONOMETRY

✓ Do's : Do all lectures

DIFFERENTIATION & CONTINUITY

✓ Do's : ✓ Lecture No: 1 to 8 complete with lecture notes and worksheets (✓) (1 to 6 comp worksheets)

✓ Lecture No: 9 (Do only Qns No: 1) (from lecture notes)

✓ Do lecture No: 10 (except Qns No: 10)

(X) Don't : Lecture No: 9 (theorems) (X) (X)
Lecture No: 10 (Qns No: 10) (X)

✓ Do's ~~Do~~ worksheet No: 7 (Do Qns 1 to Qn 8)
(X) Don't worksheet No: 7 (QNo 9 to Qn 17) (X)

A.O.D

✓ Do's : Do lecture no: 1, 2, 5, 6, 7, 8, 9, 10
(complete with worksheets)

(X) Don't : lecture no: 3 & 4 (Rate measure)
completely cancelled

RELATION - FUNCTION

✓ Do's : Lecture no: 1 & Lecture no: 2
(complete with worksheets)

✓ Do's : lecture no: 3 (Do only one-one, onto, bijective)

(X) Don't do Inverse

(X) Don't lecture no: 4 (Don't ~~do~~ Qns Qn 1, Qn 2, Qn 8)

✓ Do lecture no: 4 (Do Qn 3, 4, 5, 6, 7) from lecture notes

(X) Don't lecture no: 5 (Don't Qn 1, 2, 3, 4, 6, 7) from lecture notes

✓ Do's lecture no: 5 (Do Qn 5) from lecture notes

(X) Don't Worksheet No: 3 (Qns: 7, 8, 9, 10, 11, 13, 14, 15)

✓ Do's Remember : In Qn 7, 8, 9, 10, 11 → One-one and onto, bijective can be asked