DIFFERENTIAL EQUATION (D.E)

MIXED ONS: Farmation of D.E & Sirgle x wali type (X)

OMI 14, 26, 27, 29, 30, 31,32,33,34,39,41,

lol, 102, 103; 104, 105,

OM 106 to Om 122, Om 125, 126

CASE ONS: On- 4,5,6,8,16,17,18, 19,20, 21,22

LPP

Formation of LPP (not in Syllabus)

No word peoblems

aly graph & its solution au in syllabus

DON'TS from NOTES (4th Booklet)

INTEGRATION

NCERT: ONS 162, 163, 164, 165, 166, 167, 168, 169, 170, 171 (page No: 59 to page No: 62)

Ons 274 to Ow No 282 (page 10 117 to page No. 122)

EXEMPLAR: ONI 12, 13 (page No: 127). Indefinke
ONI 30, 31 (page No: 176): Defink

BOARD ONS: ONS 43, 45, 63: (Indifinite)

QNU: 1.2,3,4,5, 50,59,83: (Oefima Integrals)

A.O.I (Amas)

MIXED: All Circles & ellips Questions

OM No: 44 to on No= 70 (page NO 223 to page No= 243)

CBSE OWS: ONI NO 1,2,4,5,6,8,9,10,13,14,15,16,
17, 25,26,27, 28,30,35,37,38,40