

Lecture#	Pp1=>Q2,Q3,Q6,Q8,Q9,Q10	Ppr3 =>(Q3), Ppr2=>(Q3)	
18(1) + 18(2) 16(1) + 16(2)	16=> ppr2(Q4) 16=> ppr3(Q4) 18=>ppr3(Q1)	Lec#1,2(1),2(2), 3(1),3(2),	Block 1
14(1) + 14(2) + 14(3)	Ppr 2 (Q5) Ppr3(Q5)	Lec#4,5,7,9, 11(1),11(2)	Block2
10(1) + 10(2) + 10(3) + 10(4)	Pp1(Q1)	Lec#12,13(1),13(2) ,15,19	Block3
17(1) + 17(2) + 17(3) MPI	Ppr2 (Q1) Ppr1(Q7)	Lec#20,21,22, 23,25	Block4
6(1)+ 6(2)+ 8(1) + 8(2) + 24(1) + 24(2)	6=> Pp1(Q4) 8=> pp1(q5) 8=>Ppr2 (Q2) 24=>ppr3(Q2)	Lec#26,27,28, 29(1),29(2)	Block5