Day	9.00–10.00 am	10.00–11.00 am	11.00–12.00	12.00-1.00 pm	2.00 – 5.00PM Practical		
Monday	Paper I HPS	Paper II RK	Paper IV SM	Library	Paper II RK		
Tuesday	Paper II RK	Paper III MR	Paper I HPS	Library	Paper IV SM		
Wednesday	Paper II RK	Paper III MR	-	Paper IV SM	Paper III MR		
Thursday	Paper III MR	Paper II RK	Paper I HPS	Paper IV SM	Paper I HPS		
Friday		Paper I HPS	Paper III MR	Paper IV SM			
Saturday	Seminar /Library						
	Paper-I Biodiversity and Conservation: HPS Paper -II Environmental Analysis: Techniques and Instrumentation: RK Paper -III Environmental Pollution: MR Paper -IV Environmental Impact Assessment and Auditing: SM						

Day	9.00–10.00 am	10.15–11.15 am	11.30–12.30	1.00-2.00 PM Lunch	2.00 – 5.00PM Practical		
Monday	Paper I SM	Paper II HPS	Paper III MR		Paper II HPS/SM (odd/even weeks)		
Tuesday	Paper I HPS	Paper II SM	Paper III RK		Paper III MR/RK (odd/even weeks)		
Wednesday	Paper I MR	Paper II HPS	Paper III RK		Paper I HPS/RK (odd/even weeks)		
Thursday	Paper I RK	Paper II SM	Paper III MR		Paper I MR/SM (odd/even weeks)		
Friday	Seminar/ Project work						
Saturday	Project Work/ Library						
	Paper-I- Stat Applications & Res Meth. HPS, MR, SM, RK (Unit I/II/III/IV) Paper –II- Environmental Biotechnology: HPS, SM (Unit1,II/ Unit III,IV) Paper -III -Remote Sensing & GIS: MR, RK (Unit1,II/ Unit III,IV)						