

## STUDY PLAN

Date	Ramandeep Ma'am		Ramandeep Ma'am	
	Zoology	Time -11AM -12noon	Botany	TIME 12noon - 1PM
12-Mar	zoology : biology and its meaning		systematics	
13-Mar	taxonomy and its types		monera	
14-Mar	taxonomy and its types		monera	
15-Mar				
16-Mar	kingdom animalia intro		protista	
17-Mar	porifera		fungi	
18-Mar	coelentrata		fungi	
19-Mar	platyhelminthes		algae	
20-Mar	platyhelminthes		algae	
21-Mar	annelids		bryophytes	
22-Mar				
23-Mar	arthropods		bryophytes	
24-Mar	chordates		pteridophytes	
25-Mar	chordates		gymnosperms	
26-Mar	chordates		gymnosperms	
27-Mar	animal tissues		angiosperms	
28-Mar	animal tissues		angiosperms	
29-Mar				
30-Mar	frog		viruses	
31-Mar	cockroach		lichens	
1-Apr	digestion and absorption		tissue system in plants	
2-Apr	digestion and absorption		tissue system in plants	
3-Apr	digestion and absorption		morphology	
4-Apr	breathing		morphology	
5-Apr				
6-Apr	breathing		morphology	
7-Apr	excretion		anatomy of plants	
8-Apr	excretion		anatomy of plants	
9-Apr	excretion		inflorescence	
10-Apr	circulation		fruits	

Date	Ramandeep Ma'am		Ramandeep Ma'am	
	Zoology	Time -11AM -12noon	Botany	TIME 12noon - 1PM
11-Apr	circulation		plants families	
12-Apr				
13-Apr	locomotion		plants families	
14-Apr	locomotion		plants families	
15-Apr	neural control		plants families	
16-Apr	neural control		transport in plants	
17-Apr	neural control		transport in plants	
18-Apr	chemical control		transport in plants	
19-Apr				
20-Apr	chemical control		mineral nutrition	
21-Apr	reproduction		mineral nutrition	
22-Apr	reproduction		nitrogen metabolism	
23-Apr	reproduction		photosynthesis	
24-Apr	reproduction		photosynthesis	
25-Apr	reproductive health		photosynthesis	
26-Apr				
27-Apr	reproductive health		respiration	
28-Apr	biomolecules		respiration	
29-Apr	biomolecules		plants growth	
30-Apr	cell		plant growth	
1-May	cell		plant movements	
2-May	cell		plant movements	
3-May				
4-May	heredity and variation		reproduction in organisms	
5-May	heredity and variation		reproduction in organisms	
6-May	heredity and variation		sexual reproduction in plants	
7-May	heredity and variation		sexual reproduction in plants	
8-May	molecular basis of inheritance		sexual reproduction in plants	
9-May	molecular basis of inheritance		sexual reproduction in plants	
10-May				
11-May	evolution		revision	
12-May	evolution		doubt session	

Date	Ramandeep Ma'am		Ramandeep Ma'am	
	Zoology	Time -11AM -12noon	Botany	TIME 12noon - 1PM
13-May	evolution		test	
14-May	health and disease		pyq discussion	
15-May	health and disease		pyq discussion	
16-May	health and disease		mock test	
17-May				
18-May	improvements in food production		complete tissue and morpho revision	
19-May	improvements in food production		revision complete processes	
20-May	microbes in human welfare		plant kingdom revision	
21-May	microbes in human welfare		test	
22-May	biotechmology and principles		test	
23-May	biotechmology and principles		doubt session	
24-May				
25-May	application of biotechnology		reproduction in oorgaisms revision	
26-May	applications of biotechnology		sexual reproduction revision	
27-May	environmental issues		all cycles revise	
28-May	environmental issues		all cycles revise	
29-May	biodiversity and conservation		test	
30-May	biodiversity and conservation		mock test	
31-May				
1-Jun	ecosystem		complete revision one shot	
2-Jun	ecosystem			
3-Jun	revision		test	
4-Jun	revision		diagram discussions	
5-Jun	revision		ncert tables discussion	
6-Jun	mock test 1		one liners	
7-Jun				
8-Jun	mock test 3		test	
9-Jun	doubt session		revision	
10-Jun	revision at one shot		doubt	
28-May	test		mock test	
29-May	test		mock teste	
30-May	test		mock test	

Date	Ramandeep Ma'am	
	Zoology	Time -11AM -12noon
31-May		Botany
		TIME 12noon - 1PM
1-Jun	pyqs	pyqs

