

STUDY PLAN

Date	Ramandeep Ma'am	Ramandeep Ma'am	Ramandeep Ma'am
	Zoology Time -11AM -12noon	Botany TIME 12noon - 1PM	Chemistry Master cadre Time - 1PM - 2PM
3-Apr	zoology : biology and its meaning	systematics	chemical periodicity
4-Apr	taxonomy and its types	monera	chemical periodicity
5-Apr			
6-Apr	taxonomy and its types	monera	chemical periodicity
7-Apr	kingdom animalia intro	protista	general principles and process of isolation of metals
8-Apr	porifera	fungi	general principles and process of isolation of metals
9-Apr	coelentrata	fungi	general principles and process of isolation of metals
10-Apr	platyhelminthes	algae	hydrogen
11-Apr	platyhelminthes	algae	hydrogen
12-Apr			
13-Apr	annelids	bryophytes	mcqs discussion
14-Apr	arthropods	bryophytes	s block
15-Apr	chordates	pteridophytes	s block
16-Apr	chordates	gymnosperms	p block
17-Apr	chordates	gymnosperms	p block
18-Apr	animal tissues	angiosperms	d block
19-Apr			
20-Apr	animal tissues	angiosperms	d block
21-Apr	frog	viruses	f block
22-Apr	coakroch	lichens	f block
23-Apr	digestion and absorption	tissue system in plants	coordination compounds
24-Apr	disgestyion and absorption	tissue system in plants	coordination compounds
25-Apr	digestion and absorption	morphology	coordination compounds
26-Apr			
27-Apr	breathing	morphology	coordination compounds
28-Apr	breathing	morphology	environmental chemistry
29-Apr	excretion	anatomy of plants	environmental chemistry
30-Apr	excretion	anatomy of plants	environmental chemistry
1-May	excretion	inflorescence	nuclear chemistry
2-May	circulation	fruits	nuclear chemistry

Date	Ramandeep Ma'am	Ramandeep Ma'am	Ramandeep Ma'am
	Zoology Time -11AM -12noon	Botany TIME 12noon - 1PM	Chemistry Master cadre Time - 1PM - 2PM
3-May			
4-May	circulation	plants families	mcqs
5-May	locomotion	plants families	bioinorganic
6-May	locomotion	plants families	bioinorganic
7-May	neural control	plants families	purification and characterisation of organic compounds
8-May	neural control	transport in plants	purification and characterisation of organic compounds
9-May	neural control	transport in plants	purification and characterisation of organic compounds
10-May			
11-May	chemical control	transport in plants	purification and characterisation of organic compounds
12-May	chemical control	mineral nutrition	goc
13-May	reproduction	mineral nutrition	goc
14-May	reproduction	nitrogen metabolism	goc
15-May	reproduction	photosynthesis	goc
16-May	reproduction	photosynthesis	hydrocarbons
17-May			
18-May	reproductive health	photosynthesis	hydrocarbons
19-May	reproductive health	respiration	hydrocarbons
20-May	biomolecules	respiration	hydrocarbons
21-May	biomolecules	plants growth	halo compounds
22-May	cell	plant growth	halo compounds
23-May	cell	plant movements	halo compounds
24-May			
25-May	cell	plant movements	halo compounds
26-May	heredity and variation	reproduction in organisms	alcohols, phenols and ethers
27-May	heredity and variation	reproduction in organisms	alcohols phenols and ethers
28-May	heredity and variation	sexual reproduction in plants	alcohols, phenols and ethers
29-May	heredity and variation	sexual reproduction in plants	alcohols, phenols and ethers
30-May	molecular basis of inheritance	sexual reproduction in plants	carboxylic acids
31-May			
1-Jun	molecular basis of inheritance	sexual reproduction in plants	carboxylic acids
2-Jun	evolution	revision	carboxylic acids
3-Jun	evolution	doubt session	nitro compounds

Date	Ramandeep Ma'am Zoology Time -11AM -12noon	Ramandeep Ma'am Botany TIME 12noon - 1PM	Ramandeep Ma'am Chemistry Master cadre Time - 1PM - 2PM
4-Jun	evolution	test	nitro compounds
5-Jun	health and disease	pyq discussion	nitro compounds
6-Jun	health and disease	pyq discussion	polymers
7-Jun			
8-Jun	health and disease	mock test	polymers
9-Jun	improvements in food production	complete tissue and morpho revision	biomolecules
10-Jun	improvements in food production	revision complete processes	biomolecules
28-May	microbes in human welfare	plant kingdom revision	biomolecules
29-May	microbes in human welfare	test	chemistry in everyday life
30-May	biotechnology and principles	test	chemistry in everyday life
31-May			
1-Jun	biotechnology and principles	doubt session	chemistry in everyday life
2-Jun	application of biotechnology	reproduction in oorgaisms revision	common reagents
3-Jun	applications of biotechnology	sexual reproduction revision	common reagents
4-Jun	environmental issues	all cycles revise	common reagents
5-Jun	environmental issues	all cycles revise	selective organic transformations
6-Jun	biodiversity and conservation	test	selective organic transformations
7-Jun			
8-Jun	biodiversity and conservation	mock test	selective organic transformations
9-Jun	ecosystem	complete revision one shot	structure of atom
10-Jun	ecosystem		structure of atom
11-Jun	revision	test	structure of atom
12-Jun	revision	diagram discussions	states of matter
13-Jun	revision	ncert tables discussion	states of matter
14-Jun			
15-Jun	mock test 1	one liners	states of matter
16-Jun	mock test 3	test	chemical bonding
17-Jun	doubt session	revision	chemical bonding
18-Jun	revision at one shot	doubt	chemical bonding
19-Jun	test	mock test	chemical bonding
20-Jun	test	mock teste	thermodynamics
21-Jun			

Date	Ramandeep Ma'am	Ramandeep Ma'am	Ramandeep Ma'am
	Zoology Time -11AM -12noon	Botany TIME 12noon - 1PM	Chemistry Master cadre Time - 1PM - 2PM
22-Jun	test	mock test	thermodynamics
23-Jun	pyqs	pyqs	thermodynamics
24-Jun			thermodynamics
25-Jun			equilibrium
26-Jun			equilibrium
27-Jun			equilibrium
28-Jun			
29-Jun			equilibrium
30-Jun			redox reactions
1-Jul			redox reactions
2-Jul			redox reactions
3-Jul			redox reactions
4-Jul			surface chemistry
5-Jul			
6-Jul			surface chemistry
7-Jul			surface chemistry
8-Jul			surface chemistry
9-Jul			solid state
10-Jul			solid state
11-Jul			solid state
12-Jul			
13-Jul			concept of catalysis
14-Jul			concept of catalysis