

## STUDY PLAN

Date	Ramandeep Ma'am
	Chemistry Master cadre Time - 11am-12noon
26-Mar	chemical periodicity
27-Mar	chemical periodicity
28-Mar	chemical periodicity
29-Mar	
30-Mar	general principles and process of isolation of metals
31-Mar	general principles and process of isolation of metals
1-Apr	general principles and process of isolation of metals
2-Apr	hydrogen
3-Apr	hydrogen
4-Apr	mcqs discussion
5-Apr	
6-Apr	s block
7-Apr	s block
8-Apr	p block
9-Apr	p block
10-Apr	d block
11-Apr	d block
12-Apr	
13-Apr	f block
14-Apr	f block
15-Apr	coordination compounds
16-Apr	coordination compounds
17-Apr	coordination compounds
18-Apr	coordination compounds
19-Apr	
20-Apr	environmental chemistry
21-Apr	environmental chemistry
22-Apr	environmental chemistry
23-Apr	nuclear chemistry
24-Apr	nuclear chemistry

Date	Ramandeep Ma'am
	Chemistry Master cadre Time - 11am-12noon
25-Apr	mcqs
26-Apr	
27-Apr	bioinorganic
28-Apr	bioinorganic
29-Apr	purification and characterisation of organic compounds
30-Apr	purification and characterisation of organic compounds
1-May	purification and characterisation of organic compounds
2-May	purification and characterisation of organic compounds
3-May	
4-May	goc
5-May	goc
6-May	goc
7-May	goc
8-May	hydrocarbons
9-May	hydrocarbons
10-May	
11-May	hydrocarbons
12-May	hydrocarbons
13-May	halo compounds
14-May	halo compounds
15-May	halo compounds
16-May	halo compounds
17-May	
18-May	alcohols, phenols and ethers
19-May	alcoholos phenols and ethers
20-May	alcohols, phenols and ethers
21-May	alcohols, phenols and ethers
22-May	carboxylic acids
23-May	carboxylic acids
24-May	
25-May	carboxylic acids
26-May	nitro compounds

Date	Ramandeep Ma'am
	Chemistry Master cadre Time - 11am-12noon
27-May	nitro compounds
28-May	nitro compounds
29-May	polymers
30-May	polymers
31-May	
1-Jun	biomolecules
2-Jun	biomolecules
3-Jun	biomolecules
4-Jun	chemistry in everyday life
5-Jun	chemistry in everyday life
6-Jun	chemistry in everyday life
7-Jun	
8-Jun	common reagents
9-Jun	common reagents
10-Jun	common reagents
11-Jun	selective organic transformations
12-Jun	selective organic transformations
13-Jun	selective organic transformations
14-Jun	
15-Jun	structure of atom
16-Jun	structure of atom
17-Jun	structure of atom
18-Jun	states of matter
19-Jun	states of matter
20-Jun	states of matter
21-Jun	
22-Jun	chemical bonding
23-Jun	chemical bonding
24-Jun	chemical bonding
25-Jun	chemical bonding
26-Jun	thermodynamics
27-Jun	thermodynamics

Date	Ramandeep Ma'am
	Chemistry Master cadre Time - 11am-12noon
28-Jun	
29-Jun	thermodynamics
30-Jun	thermodynamics
1-Jul	equilibrium
2-Jul	equilibrium
3-Jul	equilibrium
4-Jul	equilibrium
5-Jul	
6-Jul	redox reactions
7-Jul	redox reactions
8-Jul	redox reactions
9-Jul	redox reactions
10-Jul	surface chemistry
11-Jul	surface chemistry
12-Jul	
13-Jul	surface chemistry
14-Jul	surface chemistry
15-Jul	solid state
16-Jul	solid state
17-Jul	solid state
18-Jul	concept of catalysis
19-Jul	
20-Jul	concept of catalysis