

SUBJECT: Chemistry class XII

DURATION	SYLLABUS COVERED	SYLLABUS TESTED	SUBJECT ENRICHMENT / PRACTICAL
UT -1	Ch-2(solutions), Ch-3(electrochemistry), Ch-4(chemical kinetics)	Ch-2(solutions), Ch-3(electrochemistry)	Salt analysis
PERIODIC TEST 1 / FIRST TERM	Ch-5(surface chemistry) Ch-8(d&f block elements) Ch-9(coordination compounds) Ch-16(chemistry in everyday life) Ch -1 (solid state)	Ch-2(solutions), Ch-3(electrochemistry) Ch-4(chemical kinetics) Ch-5(surface chemistry) Ch-8(d&f block elements) Ch-9(coordination compounds) Ch-16(chemistry in everyday life) Ch 1 (Solid state)	Salt analysis
PERIODIC TEST 2 / HALF YEARLY	Ch-6(isolation and extraction of elements) Ch-7(p block elements) Ch-10(haloalkanes and haloarenes) Ch-11(alcohols, phenols and ethers) Ch-12(aldehydes ketones and carboxylic acids)	ch2,3,4,5,8,9,16 Ch-6(isolation and extraction of elements) Ch-7(p block elements) Ch-10(haloalkanes and haloarenes) Ch-11(alcohols, phenols and ethers) Ch-12(aldehydes ketones and carboxylic acids)	Salt analysis, titration, functional group analysis
PERIODIC TEST 3/ UT-2	Ch-13(Amines) Ch-14(biomolecules) ch-15(polymers)		Food test
SECOND TERM (DEC.)	Revision	ch2,3,4,5,8,8,16 Ch-6(isolation and extraction of elements) Ch-7(p block elements) Ch-10(haloalkanes and haloarenes) Ch-11(alcohols, phenols and ethers) Ch-12(aldehydes ketones and carboxylic acids) Ch.13 Ch.14	Salt analysis, titration
PRE. BOARD	Revision	ch2,3,4,5,8,9,16,1 Ch-6(isolation and extraction of elements) Ch-7(p block elements) Ch-10(haloalkanes and haloarenes) Ch-11(alcohols, phenols and ethers) Ch-12(aldehydes ketones and carboxylic acids)	mock practical