

1	Set Relation	Kinematics 1d	Basic Concept of chemistry
2	Quadratic equation	Kinematics 2 d	Atomic Structure
3	complex number	electrostatics	Atomic Structure
4	sequence and series	electrostatics	State of matter
5	matrix	Current electricity	Chemical bonding
6	determinant	Current electricity	Chemical bonding
7	vector	wave	thermodynamics
8	3d geometry	shm	Equilibrium
9	statistics/mathematical reasoning	Gravitation	redox reaction and hydrogen
10	trigo	properties of solid and liquid	solid state
11	trigo	thermodynamic	solution
12	limit	thermodynamic	metallurgy
13	continuity and differentiability	NLM	GOC
14	differentiation	WPE	hydrocarbon
15	AOD	RBD	haloalkane
16	indefinite integration	ray optics	alcohol phenol and ethers
17	definite integration	ray optics	aldehyde and ketones
18	area under curve	wave optics	carboxylic acid
19	differential equation		nitrogen compound
20	straight line		polymer
			last chapter

[illegible]