

SCHOLAR TEST SERIES

JEE-MAIN/ADVANCED

For XII Studying/Pass

SCHEDULE

7 Unit Test / 6 JEE-Main / 5 JEE-Advanced = TOTAL TEST : 18

SR.NO	TYPE	TEST PATTERN	TOPIC COVERED
1	UNIT I	JEE-MAIN	GOC Vol. 01
			GOC Vol. 02
			Elimination Reaction (GOC Vol. 03)
			Co-ordination Compounds
2	UNIT II	JEE-MAIN	Co-ordination Compounds
			Addition Reaction (GOC. Vol. 03)
			d-block Elements
			Hydrocarbon (Aliphatic)
3	UNIT III	JEE-MAIN	Aromatic Hydrocarbon
			f-block Elements
			Alkyl & Aryl Halides
			Boron Family
4	UNIT IV	JEE-MAIN	Thermodynamics
			Carbon Family
			Nitrogen Family
			Alcohols
5	UNIT V	JEE-MAIN	Oxygen Family
			Chemical Equilibrium
			Halogens
			Noble Gases
6	UNIT VI	JEE-MAIN	s-block Elements (GP-I)
			Ether & Phenol
			s-block Elements (GP-II)
			Ionic Equilibrium
7	UNIT VII	JEE-MAIN	Periodic Table
			Hydrogen
			Carbonyl Compounds
			Carboxylic Acids & Derivatives
8	MAJOR TEST - I	JEE-MAIN	Chemical Kinetics
			Gaseous State
			Salt Analysis
			Metallurgy, Nitrogen Containing Organic Compound
9	MAJOR TEST - II	JEE-MAIN	Metallurgy, Nitrogen Containing Organic Compound
			Chemical Bonding
			Chemistry in Every Day in Life & Environmental
			Atomic Structure
10	MAJOR TEST - III	JEE-MAIN	Full Syllabus (PCM)
11	MAJOR TEST - IV	JEE-MAIN	Full Syllabus (PCM)
12	MAJOR TEST - V	JEE-MAIN	Full Syllabus (PCM)
13	MAJOR TEST - VI	JEE-MAIN	Full Syllabus (PCM)
14	MAJOR TEST - I	JEE-ADVANCED	Full Syllabus (PCM)
15	MAJOR TEST - II	JEE-ADVANCED	Full Syllabus (PCM)
16	MAJOR TEST - III	JEE-ADVANCED	Full Syllabus (PCM)

17	MAJOR TEST - IV	JEE-ADVANCED	Full Syllabus (PCM)
18	MAJOR TEST - V	JEE-ADVANCED	Full Syllabus (PCM)