SCHOLAR TEST SERIES

JEE-MAIN/ADVANCED

For XII Studying/Pass

SCHEDULE

SCHEDULE 7 Unit Test / 6 JEE-Main / 5 JEE-Advanced = TOTAL TEST : 18				
SR.NO	ТҮРЕ	TEST PATTERN	TOPIC COVERED	
SK.IVO	THE	TEST TATTERN	GOC Vol. 01	
1	UNIT 1	JEE-MAIN	GOC Vol. 02	
			Elimination Reaction (GOC Vol. 03)	
			Co-ordination Compounds	
	UNIT II	JEE-MAIN	Co-ordination Compounds	
2			Addition Reaction (GOC. Vol. 03)	
			d-block Elements	
			Hydrocarbon (Aliphatic)	
			Aromatic Hydrocarbon	
	UNIT III	JEE-MAIN	f-block Elements	
3			Alkyl & Aryl Halides	
			Boron Family	
			Thermodynamics	
			Carbon Family	
	UNIT IV	JEE-MAIN	Nitrogen Family	
4			Alcohols	
			Oxygen Family	
			Chemical Equilibrium	
			Halogens	
			Noble Gases	
	UNIT V	JEE-MAIN	s-block Elements (GP-1)	
5			Ether & Phenol	
3			s-block Elements (GP-II) Ionic Equilibrium	
			Periodic Table	
	UNIT VI	JEE-MAIN	Hydrogen	
6			Carbonyl Compounds	
			Carboxylic Acids & Derivatives	
			Chemical Kinetics	
			Gaseous State	
			Salt Analysis	
	UNIT VII	JEE-MAIN	Metallurgy, Nitrogen Containing Organic Compound	
			Metallurgy, Nitrogen Containing Organic Compound	
7			Chemical Bonding	
,			Chemistry in Every Day in Life & Evironmental	
			Atomic Structure	
			Atomic Structure	
8	MAJOR TEST - I	JEE-MAIN	Full Syllabus (PCM)	
9	MAJOR TEST - II	JEE-MAIN	Full Syllabus (PCM)	
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)