

REVISED TEST SCHEDULE (XI)

TYPE OF EXAM	DATE OF EXAM	DAY OF EXAM	TIME OF EXAM	CHEMISTRY		MATHEMATICS		PHYSICS	
Ai ² TS-1	17-Aug-15	Monday	4 pm-7 pm	100%	Atomic Structure Basic Concepts of Chemistry Periodic Properties	100%	Basic Mathematics Trigonometry Trigonometry Ratios & Identities	100%	Units & Dimensions Vectors Kinematics
FPMT - 4	06-Oct-15	Tuesday	4 pm-7 pm	ST, AS, CB, CK, CE		FPMT-3+ QEE		Vectors + Kinematics + Laws of Motion +Friction + Circular Motion + Work Power & Energy + Centre of Mass + Conservation of Momentum	
Ai ² TS-2	12-Oct-15	Monday	4 pm-7 pm	30%	Ai ² TS-1 Syllabus	30%	Ai ² TS-1 Syllabus	30%	Ai ² TS-1 Syllabus
				70%	Chemical Bonding Gaseous State Stoichiometry	70%	Circles Straight Line	70%	Laws Of Motion Work Power & Energy
FPMT - 5	20-Oct-15	Tuesday	4 pm-7 pm	FPMT-4 + IE		FPMT-4 + ELLIPSE		FPMT-4 + COLLISION + ROTATIONAL MECHANICS	
PHASE TEST -II WILL BE HELD ON 08/11/15									
FPMT - 6	17-Nov-15	Tuesday	4 pm-7 pm	FPMT-5 + THERMODYNAMICS & THERMOCHEMISTRY + GS + B&C		FPMT-5 + HYPERBOLA		FPMT-5 + FLUID MECHANICS + SURFACE TENSION & VISCOSITY	
FPMT - 7	01-Dec-15	Tuesday	4 pm-7 pm	FPMT-6 + GOC + ISOMERISM		FPMT-6 + SEQUENCE & SERIES		FPMT-6 + GRAVITATION	
FPMT - 8	22-Dec-15	Tuesday	4 pm-7 pm	FPMT-7 + HYDROCARBON		FPMT-7 + COMPLEX NO.		FPMT-7 + SHM & ELASTICITY	
Ai ² TS-3	04-Jan-16	Monday	4 pm-7 pm	40%	Ai ² TS-1 & Ai ² TS-2 Syllabus	40%	Ai ² TS-1 & Ai ² TS -2 Syllabus	40%	Ai ² TS -1 & Ai ² TS -2 Syllabus
				60%	Group 1 & Group 2 Hydrogen & Its Compounds Group 13 & Group 14 Thermodynamics	60%	Binomial Theorem Quadratic Equations & Expressions	60%	Conservation Of Momentum Simple Harmonic Motion
FPMT - 9	12-Jan-15	Tuesday	4 pm-7 pm	FPMT-8 + EAS		FPMT-8 + SOLUTION OF TRAIANGLE		FPMT-8 + HEAT & THERMODYNAMICS	
Ai ² TS-4	29-Feb-16	Monday	4 pm-7 pm	40%	Ai ² TS-1, Ai ² TS-2 & Ai ² TS-3 Syllabus	40%	Ai ² TS-1, Ai ² TS-2 & Ai ² TS-3 Syllabus	40%	Ai ² TS -1, Ai ² TS -2 & Ai ² TS -3 Syllabus
				60%	Electrophilic Aromatic Substitution General Organic Chemistry Hydrocarbons Isomerism	60%	Permutation & Combination Progression and Series Solution Of Triangle Trigonometric Equations Complex Numbers	60%	Fluids Heat & Thermodynamics Rotational Motion