

TW TEST & MT-2 PLANNER OF 2022 - 24 BATCHES MAIN & ADVANCED (Offline/Online)

Day & Date		Time	Batch Name	Subject		
				Physics	Chemistry	Mathematics
Sunday	27/11/2022 (Offline)	9.00 AM - 12.00 PM	ADVANCED	LAWS OF MOTIONS & FRICTION	GASEOUS STATE	SEQUENCE & SERIES
	18/12/2022 (Online)			CIRCULAR MOTION & WPE	CHEMICAL BONDING	STRAIGHT LINE & POSL
	25/12/2022 (Offline)			RAY OPTICS	IUPAC NOMENCLATURE	BINOMIAL THEOREM
	1/1/2023 (Online)			CENTER OF MASS & COLLISIONS	ENERGETICS (FULL THERMO)	PERMUTATATION & COMBINATION
	27/11/2022 (Offline)	- 9.00 AM - 12.00 PM	MAIN	LAWS OF MOTIONS & FRICTION	GASEOUS STATE	SEQUENCE & SERIES
	18/12/2022 (Online)			CIRCULAR MOTION & WPE	CHEMICAL BONDING	STRAIGHT LINE & POSL
	25/12/2022 (Offline)			RAY OPTICS	IUPAC NOMENCLATURE	BINOMIAL THEOREM
	1/1/2023 (Online)			CENTER OF MASS & COLLISIONS	ENERGETICS (FULL THERMO)	PERMUTATATION & COMBINATION
			N	Major Test - 2 (OFFLIN	NE)	
Saturday	7/01/2023	3.00 PM - 6.00 PM MAIN	CALCULUS IN PHYSICS, VECTORS, KINEMATICS 1 & 2 , UNIT , DIMENSSIONS ,	ATOMIC STRUCTURE, MOLE CONCEPTS , PERIODIC TABLE , GASEOUS STATE,	TRIGONOMETRY -1 , QUADRATICS EQUATIONS TRIGONOMETRIC EQUATIONS, INEQUATIONS & EQUATIONS, SEQUENCE & SERIES, BINOMIA	
Sunday	8/01/2023	Paper-1: 9.00 AM - 12.00 PM Paper-2: 1.00 PM - 04.00 PM	ADVANCED	ERRORS & MEASUREMENTS, LAWS OF MOTIONS & FRICTION, CIRCULAR MOTION & WPE,CENTER OF MASS & COLLISIONS, RAY OPTICS	CHEMICAL BONDING, ENERGETICS (FULL THERMO), IUPAC NOMENCLATURE, GENERAL ORGANIC CHEMISTRY (TILL LAST LECTURE)	THEOREM, PERMUTATATION &