

STUDY PLAN

DATE	DAY	Science Part			
		JYOTI MAAM PHYSICS (1PM-2PM)	ANALISA SWAIN (BIOLOGY) 12PM TO 1PM	(Chemistry) 9am to 10am	Math Manas Sir (7-8PM)
25-March-2026	Wednesday			basic concepts of chemistry 1	
26-March-2026	Thursday			basic concepts of chemistry -2	
27-March-2026	Friday				
28-March-2026	Saturday			basic concepts of chemistry -03	
29-March-2026	Sunday				
30-March-2026	Monday	Motion in a straight line			
31-March-2026	Tuesday	Motion in a plane		basic concepts of chemistry -04	
1-April-2026	Wednesday	Newtons laws of motion		atomic structure -01	
2-April-2026	Thursday				
3-April-2026	Friday				Number System 1
4-April-2026	Saturday			atomic structure -02	Number System 2
5-April-2026	Sunday			atomic structure -03	Number System 3
6-April-2026	Monday	Friction		Atomic structure -04	Number System 4
7-April-2026	Tuesday	work, power, Energy		period classification -01	Ratio & Prop 1
8-April-2026	Wednesday	Pressure -1		periodic classification -02	
9-April-2026	Thursday				
10-April-2026	Friday			chemical bonding -01	Ratio & Prop 2
11-April-2026	Saturday			chemical Bonding -02	Ratio & Prop 3
12-April-2026	Sunday			chemical Bonding -02	Basic Geometry
13-April-2026	Monday	Pressure-2		chemical Bonding -03	Geometry Triangle 1
14-April-2026	Tuesday	Electrostatics-1		basic concepts of organic chemistry -01	Geometry Triangle 2
15-April-2026	Wednesday	Electrostatics-2		basic concepts of chemistry -02	
16-April-2026	Thursday				
17-April-2026	Friday			chemical reaction -01	Geometry Quadrilateral
18-April-2026	Saturday			chemical reaction -02	Geometry Circle
19-April-2026	Sunday				Geometry Circle
20-April-2026	Monday	Current electricity-1			Polynomial
21-April-2026	Tuesday	Current Electricity-2			Linear Equation
22-April-2026	Wednesday	Magnetic field-1	ECOSYSTEM PART 1		

DATE	DAY	Science Part			
		JYOTI MAAM PHYSICS (1PM-2PM)	ANALISA SWAIN (BIOLOGY) 12PM TO 1PM	(Chemistry) 9am to 10am	Math Manas Sir (7-8PM)
23-April-2026	Thursday		ECOSYSTEM PART 2		
24-April-2026	Friday		HUMAN RESPIRATION		Quadratic Equation
25-April-2026	Saturday		PLANT RESPIRATION PART 1		
26-April-2026	Sunday		PLANT RESPIRATION PART 2		Quadratic Equation 2
27-April-2026	Monday	Magnetic Field-2			Theory Indices
28-April-2026	Tuesday	Electromagnetic induction-1			Logarithm 1
29-April-2026	Wednesday	Electromagnetic induction-2	NUTRITION		
30-April-2026	Thursday				
1-May-2026	Friday		PLANT REPRODUCTION PART 1		Logarithm 2
2-May-2026	Saturday		PLANT REPRODUCTION PART 2		Set Theory 1
3-May-2026	Sunday				Set Theory 2
4-May-2026	Monday				Set Theory 3
5-May-2026	Tuesday	Heat & thermodynamics-1	ENV CONCERNS PART 1		
6-May-2026	Wednesday	Heat & thermodynamics-2	ENV CONCERNS PART 2		
7-May-2026	Thursday				
8-May-2026	Friday		PLANT DIVERSITY PART 1		Relation 1
9-May-2026	Saturday		PLANT DIVERSITY PART 2		Relation 2
10-May-2026	Sunday				Function 1
11-May-2026	Monday	Reflection			Function 2
12-May-2026	Tuesday	Refraction-1	PLANT DIVERSITY PART 3		Trigonometry 1
13-May-2026	Wednesday	Refraction-2			
14-May-2026	Thursday		BIOGEO CHEMICAL CYCLE		
15-May-2026	Friday				Trigonometry 2
16-May-2026	Saturday		ANIMAL KINGDOM PART 1		Height & Distance 1
17-May-2026	Sunday				Height & Distance 2
18-May-2026	Monday	Dispersion, scattering & optical instrument			
19-May-2026	Tuesday	Wave Optics	ANIMAL KINGDOM PART 2		
20-May-2026	Wednesday	Sound-1			
21-May-2026	Thursday		ANIMAL KINGDOM PART 3		
22-May-2026	Friday				
23-May-2026	Saturday		HUMAN REPRODUCTION		

DATE	DAY	Science Part			
		JYOTI MAAM PHYSICS (1PM-2PM)	ANALISA SWAIN (BIOLOGY) 12PM TO 1PM	(Chemistry) 9am to 10am	Math Manas Sir (7-8PM)
24-May-2026	Sunday				
25-May-2026	Monday	Sound-2			
26-May-2026	Tuesday		ECOLOGY PART 1		
27-May-2026	Wednesday		ECOLOGY PART 2		
28-May-2026	Thursday		CELL BIOLOGY PART 1		
29-May-2026	Friday		CELL BIOLOGY PART 2		
30-May-2026	Saturday		CELL BIOLOGY PART 3		
31-May-2026	Sunday		EXCRETION		
1-June-2026	Monday				
2-June-2026	Tuesday		MISCELLENEOUS		
3-June-2026	Wednesday				
4-June-2026	Thursday				

