

## 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)
26-June-2026	Friday			basic concepts of chemistry 1	
27-June-2026	Saturday			basic concepts of chemistry -2	
28-June-2026	Sunday				
29-June-2026	Monday			basic concepts of chemistry -03	
30-June-2026	Tuesday				
1-July-2026	Wednesday	Motion in a straight line			
2-July-2026	Thursday	Motion in a plane		basic concepts of chemistry -04	
3-July-2026	Friday	Newtons laws of motion		atomic structure -01	
4-July-2026	Saturday				
5-July-2026	Sunday				Number System 1
6-July-2026	Monday			atomic structure -02	Number System 2
7-July-2026	Tuesday			atomic structure -03	Number System 3
8-July-2026	Wednesday	Friction		Atomic structure -04	Number System 4
9-July-2026	Thursday	work, power, Energy		period classification -01	Ratio & Prop 1
10-July-2026	Friday	Pressure -1		periodic classification -02	
11-July-2026	Saturday				
12-July-2026	Sunday			chemical bonding -01	Ratio & Prop 2
13-July-2026	Monday			chemical Bonding -02	Ratio & Prop 3
14-July-2026	Tuesday			chemical Bonding -02	Basic Geometry
15-July-2026	Wednesday			chemical Bonding -03	Geometry Triangle 1
16-July-2026	Thursday	Pressure-2		basic concepts of organic chemistry -01	Geometry Triangle 2
17-July-2026	Friday	Electrostatics-1		basic concepts of chemistry -02	
18-July-2026	Saturday				
19-July-2026	Sunday			chemical reaction -01	
20-July-2026	Monday			chemical reaction -02	Geometry Quadrilateral

DATE	DAY	Science Part			
		JYOTI MAAM PHYSICS (1PM-2PM)	ANALISA SWAIN (BIOLOGY) 12PM TO 1PM	(Chemistry) 9am to 10am	Math Manas Sir (7-8PM)
21-July-2026	Tuesday				Geometry Circle
22-July-2026	Wednesday				Geometry Circle
23-July-2026	Thursday				Polynomial
24-July-2026	Friday		ECOSYSTEM PART 1		Linear Equation
25-July-2026	Saturday		ECOSYSTEM PART 2		
26-July-2026	Sunday		HUMAN RESPIRATION		Quadratic Equation
27-July-2026	Monday		PLANT RESPIRATION PART 1		
28-July-2026	Tuesday		PLANT RESPIRATION PART 2		Quadratic Equation 2
29-July-2026	Wednesday				Theory Indices
30-July-2026	Thursday	Electrostatics-2			Logarithm 1
31-July-2026	Friday	Current electricity-1	NUTRITION		
1-August-2026	Saturday				
2-August-2026	Sunday	Current Electricity-2	PLANT REPRODUCTION PART 1		Logarithm 2
3-August-2026	Monday	Magnetic field-1	PLANT REPRODUCTION PART 2		Set Theory 1
4-August-2026	Tuesday	Magnetic Field-2			Set Theory 2
5-August-2026	Wednesday	Electromagnetic induction-1			Set Theory 3
6-August-2026	Thursday	Electromagnetic induction-2	ENV CONCERNS PART 1		
7-August-2026	Friday	Heat & thermodynamics-1	ENV CONCERNS PART 2		
8-August-2026	Saturday				
9-August-2026	Sunday		PLANT DIVERSITY PART 1		Relation 1
10-August-2026	Monday		PLANT DIVERSITY PART 2		Relation 2
11-August-2026	Tuesday				Function 1
12-August-2026	Wednesday				Function 2
13-August-2026	Thursday	Heat & thermodynamics-2	PLANT DIVERSITY PART 3		Trigonometry 1
14-August-2026	Friday	Reflection			
15-August-2026	Saturday		BIOGEO CHEMICAL CYCLE		
16-August-2026	Sunday	Refraction-1			Trigonometry 2

DATE	DAY	Science Part			
		JYOTI MAAM PHYSICS (1PM-2PM)	ANALISA SWAIN (BIOLOGY) 12PM TO 1PM	(Chemistry) 9am to 10am	Math Manas Sir (7-8PM)
17-August-2026	Monday	Refraction-2	ANIMAL KINGDOM PART 1		Height & Distance 1
18-August-2026	Tuesday	Dispersion, scattering & optical instrument			Height & Distance 2
19-August-2026	Wednesday	Wave Optics			
20-August-2026	Thursday	Sound-1	ANIMAL KINGDOM PART 2		
21-August-2026	Friday	Sound-2			
22-August-2026	Saturday		ANIMAL KINGDOM PART 3		
23-August-2026	Sunday				
24-August-2026	Monday		HUMAN REPRODUCTION		
25-August-2026	Tuesday				
26-August-2026	Wednesday	Sound-1			
27-August-2026	Thursday	Sound-2	ECOLOGY PART 1		
28-August-2026	Friday		ECOLOGY PART 2		
29-August-2026	Saturday		CELL BIOLOGY PART 1		
30-August-2026	Sunday		CELL BIOLOGY PART 2		
31-August-2026	Monday		CELL BIOLOGY PART 3		
1-September-2026	Tuesday		EXCRETION		
2-September-2026	Wednesday				
3-September-2026	Thursday		MISCELLENEOUS		