

1



STUDY PLAN

DATE	DAY	Science Part				
		JYOTI MAAM PHYSICS (11am-12pm)	ANALISA SWAIN (BIOLOGY) 12PM TO 1PM	(Chemistry) 9am to 10am	Math Suratha Sir (3pm -4 pm)	
25-November-2025	Tuesday	Motion in a straight line				
26-November-2025	Wednesday					
27-November-2025	Thursday					
28-November-2025	Friday					
29-November-2025	Saturday					
30-November-2025	Sunday					
1-December-2025	Monday					
2-December-2025	Tuesday					
3-December-2025	Wednesday	Motion in a plane				
4-December-2025	Thursday					
5-December-2025	Friday					
6-December-2025	Saturday					
7-December-2025	Sunday					
8-December-2025	Monday	Newtons laws of motion				
9-December-2025	Tuesday	Friction				
10-December-2025	Wednesday	work, power, Energy				
11-December-2025	Thursday					
12-December-2025	Friday					
13-December-2025	Saturday					
14-December-2025	Sunday					
15-December-2025	Monday	Pressure -1				
16-December-2025	Tuesday	Pressure-2				
17-December-2025	Wednesday	Electrostatics-1				
18-December-2025	Thursday					
19-December-2025	Friday					
20-December-2025	Saturday					
21-December-2025	Sunday					
22-December-2025	Monday	Electrostatics-2				
23-December-2025	Tuesday	Current electricity-1				
24-December-2025	Wednesday	Current Electricity-2				





DATE	DAY	Science Part				
		JYOTI MAAM PHYSICS (11am-12pm)	ANALISA SWAIN (BIOLOGY) 12PM TO 1PM	(Chemistry) 9am to 10am	Math Suratha Sir (3pm -4 pm)	
25-December-2025	Thursday					
26-December-2025	Friday					
27-December-2025	Saturday		CELL ORGANELLES PART 1	BASIC CONCEPTS OF CHEMISTRY 01	Number system	
28-December-2025	Sunday				Number system	
29-December-2025	Monday	Magnetic field-1	CELL ORGANELLES PART 2		Number system	
30-December-2025	Tuesday	Magnetic Field-2			Number system	
31-December-2025	Wednesday			Basic concepts of chemistry 02		
1-January-2026	Thursday		CELL ORGANELLES PART 3			
2-January-2026	Friday			basic concepts chemistry 03		
3-January-2026	Saturday					
4-January-2026	Sunday					
5-January-2026	Monday					
6-January-2026	Tuesday	Electromagnetic induction-1				
7-January-2026	Wednesday	Electromagnetic induction-2				
8-January-2026	Thursday		HUMAN EXCRETION			
9-January-2026	Friday		ECOSYSTEM PART 1			
10-January-2026	Saturday		ECOSYSTEM PART 2	chemical reaction 02	Ratio	
11-January-2026	Sunday				Ratio	
12-January-2026	Monday	Heat & thermodynamics-1	HUMAN RESPIRATION		linear equation	
13-January-2026	Tuesday	Heat & thermodynamics-2	PLANT RESPIRATION PART 1		Simultaneous equations	
14-January-2026	Wednesday	Reflection		chemical reaction 02		
15-January-2026	Thursday		PLANT RESPIRATION PART 2		Quadratic equations	
16-January-2026	Friday				Quadratic equations	
17-January-2026	Saturday		NUTRITION	chemical reaction 03	Polynomials	
18-January-2026	Sunday			atomic structure 01	Theory of indices	
19-January-2026	Monday	Refraction-1	PLANT REPRODUCTION PART 1		Theory of indices	
20-January-2026	Tuesday	Refraction-2			logarithm	
21-January-2026	Wednesday					
22-January-2026	Thursday		PLANT REPRODUCTION PART 2		Logarithm	
23-January-2026	Friday		ENV CONCERNS PART 1	atomic structure 02	Set theory	
24-January-2026	Saturday		ENV CONCERNS PART 2	atomic structure 03	Set theory	
25-January-2026	Sunday				Trigonometric ratio	



3



DATE	DAY	Science Part				
		JYOTI MAAM PHYSICS (11am-12pm)	ANALISA SWAIN (BIOLOGY) 12PM TO 1PM	(Chemistry) 9am to 10am	Math Suratha Sir (3pm -4 pm)	
26-January-2026	Monday		PLANT DIVERSITY PART 1		Trigonometric ratio	
27-January-2026	Tuesday		PLANT DIVERSITY PART 2		Height and distance	
28-January-2026	Wednesday					
29-January-2026	Thursday				Relation and function	
30-January-2026	Friday		PLANT DIVERSITY PART 3		Relation and function	
31-January-2026	Saturday	Wave Optics		atomic structure 04	Geometry	
1-February-2026	Sunday	Sound-1	BIOGEO CHEMICAL CYCLE	periodic classification of element 01	Geometry	
2-February-2026	Monday			period classification of elements 02	Geometry	
3-February-2026	Tuesday		ANIMAL KINGDOM PART 1			
4-February-2026	Wednesday	Sound-2				
5-February-2026	Thursday		ANIMAL KINGDOM PART 2			
6-February-2026	Friday			chemical bonding 01		
7-February-2026	Saturday			basic concepts of organic chemistry		
8-February-2026	Sunday		ANIMAL KINGDOM PART 3			
9-February-2026	Monday	мсо				
10-February-2026	Tuesday		HUMAN REPRODUCTION			
11-February-2026	Wednesday					
12-February-2026	Thursday					
13-February-2026	Friday		ECOLOGY PART 1			
14-February-2026	Saturday		ECOLOGY PART 2			
15-February-2026	Sunday		MISCELLANEOUS			