

## SCIENCE Study Plan by Subhash Sir

Date	Day	Subject	Topic	Timing
Recorded Class		Biology	Reproduction in organism Class 1	12:00 PM to 1:00 PM
		Biology	Reproduction in organism Class 2	5:00 PM to 6:00 PM
		Biology	Diversity in plants and Animals Class 1	12:00 PM to 1:00 PM
		Biology	Diversity in plants and Animals Class 2	12:00 PM to 1:00 PM
		Biology	Diversity in plants and Animals Class 3	12:00 PM to 1:00 PM
		Biology	Diversity in plants and Animals Class 4	12:00 PM to 1:00 PM
		Biology	Organisms Class_1	12:00 PM to 1:00 PM
		Biology	Organisms Class_2	12:00 PM to 1:00 PM
		Biology	Body System Class_1	12:00 PM to 1:00 PM
		Biology	Body System Class_2	12:00 PM to 1:00 PM
		Biology	Body System Class_3	5:00 PM to 6:00 PM
		Biology	Body System Class_4	12:00 PM to 1:00 PM
		Biology	Body System Class_5	12:00 PM to 1:00 PM
		Biology	Body System Class_6	5:00 PM to 6:00 PM
		Biology	Body System Class_7	12:00 PM to 1:00 PM
		Biology	Body System Class_8	12:00 PM to 1:00 PM
		Biology	Misslanious Class 1	12:00 PM to 1:00 PM
		Biology	Misslanious Class 2	12:00 PM to 1:00 PM
		Physics	Force and Motion Class_1	5:00 PM to 6:00 PM
		Physics	Force and Motion Class_2	12:00 PM to 1:00 PM
6 February 2026	Friday	Physics	Work power energy Class_1	12:00 PM to 1:00 PM
7 February 2026	Saturday	OFF	OFF	
8 February 2026	Sunday	OFF	OFF	
9 February 2026	Monday	Physics	Work power energy Class_2	12:00 PM to 1:00 PM
10 February 2026	Tuesday	Physics	Floating objects Class 1	12:00 PM to 1:00 PM
11 February 2026	Wednesday	Physics	Gravitational force Class_1	5:00 PM to 6:00 PM
12 February 2026	Thursday	Physics	Gravitational force Class_2	12:00 PM to 1:00 PM
13 February 2026	Friday	Physics	Sound Class_1	12:00 PM to 1:00 PM
14 February 2026	Saturday	OFF	OFF	

Date	Day	Subject	Topic	Timing
15 February 2026	Sunday	महाशिवरात्रि	महाशिवरात्रि	
16 February 2026	Monday	Physics	Electric current Class_1	12:00 PM to 1:00 PM
17 February 2026	Tuesday	Physics	Electric current Class_2	12:00 PM to 1:00 PM
18 February 2026	Wednesday	Physics	Electromagnetic induction Class_1	5:00 PM to 6:00 PM
19 February 2026	Thursday	Physics	Electromagnetic induction Class_2	12:00 PM to 1:00 PM
20 February 2026	Friday	Physics	Magnetism Class_1	12:00 PM to 1:00 PM
21 February 2026	Saturday	OFF	OFF	
22 February 2026	Sunday	OFF	OFF	
23 February 2026	Monday	Physics	Misslanious Class 1	12:00 PM to 1:00 PM
24 February 2026	Tuesday	Chemistry	Solid liquid and Gases Class_1	12:00 PM to 1:00 PM
25 February 2026	Wednesday	Chemistry	Solid liquid and Gases Class_2	5:00 PM to 6:00 PM
26 February 2026	Thursday	Chemistry	Solid liquid and Gases Class_3	12:00 PM to 1:00 PM
27 February 2026	Friday	Chemistry	Solid liquid and Gases Class_4	12:00 PM to 1:00 PM
28 February 2026	Saturday	OFF	OFF	
1 March 2026	Sunday	OFF	OFF	
2 March 2026	Monday	Chemistry	Elements Compounds and structure Class_1	12:00 PM to 1:00 PM
3 March 2026	Tuesday	Chemistry	Elements Compounds and structure Class_2	12:00 PM to 1:00 PM
4 March 2026	Wednesday	Chemistry	Elements Compounds and structure Class_3	5:00 PM to 6:00 PM
5 March 2026	Thursday	Chemistry	Elements Compounds and structure Class_4	12:00 PM to 1:00 PM
6 March 2026	Friday	Chemistry	Elements Compounds and structure Class_5	12:00 PM to 1:00 PM
7 March 2026	Saturday	OFF	OFF	
8 March 2026	Sunday	OFF	OFF	
9 March 2026	Monday	Chemistry	Isobars Class_1	12:00 PM to 1:00 PM
10 March 2026	Tuesday	Chemistry	Isobars Class_2	12:00 PM to 1:00 PM
11 March 2026	Wednesday	Chemistry	Isobars Class_3	5:00 PM to 6:00 PM
12 March 2026	Thursday	Chemistry	Misslanious Class 1	12:00 PM to 1:00 PM