	Saitech Centum Cyclic Unit Test TimeTable for Class 12S				
SNO	Date	Subject	Unit		
1	Sunday 17 November 2024	MAT	Applications of matrices and determinants		
2	Tuesday 19 November 2024	PHY	Electrostatics		
3	Thursday 21 November 2024	CHE	Metallurgy		
4	Saturday 23 November 2024	MAT	Complex numbers		
5	Monday 25 November 2024	PHY	Current electricity		
6	Wednesday 27 November 2024	CHE	P Block elements -1		
7	Friday 29 November 2024	MAT	Theory of equations		
8	Sunday 1 December 2024	РНҮ	Magnetism & magnetic effects of current-1		
9	Tuesday 3 December 2024	CHE	P Block elements -2		
10	Thursday 5 December 2024	MAT	Inverse trigonometric functions		
11	Saturday 7 December 2024	РНҮ	Electromagnetic induction and alternating current-1		
12	Monday 9 December 2024	CHE	Transition and inner transition elements		
13	Wednesday 11 December 2024	MAT	Two-dimensional analytical geometry		
14	Friday 13 December 2024	PHY	Electromagnetic waves		
15	Sunday 15 December 2024	CHE	Coordination chemistry		
16	Tuesday 17 December 2024	MAT	Applications of vector algebra		
17	Thursday 19 December 2024	MAT	Applications of differential calculus-1		
18	Saturday 21 December 2024	PHY	Ray optics		
19	Monday 23 December 2024	CHE	Solid state		
20	Wednesday 25 December 2024	MAT	Differentials and partial derivatives		
21	Friday 27 December 2024	PHY	Wave optics		
22	Sunday 29 December 2024	CHE	Chemical kinetics		
23	Tuesday 31 December 2024	MAT	Applications of integrations-1		
24	Thursday 2 January 2025	PHY	Dual nature of radiation and matter		
25	Saturday 4 January 2025	CHE	lonic equilibrium		
26	Monday 6 January 2025	MAT	Ordinary differential equations-1		
27	Wednesday 8 January 2025	PHY	Atomic and nuclear physics		
28	Friday 10 January 2025	CHE	Electrochemistry		
29	Sunday 12 January 2025	MAT	Probability distribution		
30	Tuesday 14 January 2025	PHY	Electronics and communications		
31	Thursday 16 January 2025	CHE	Carbonyl compounds and carboxylic acids-1		
32	Saturday 18 January 2025	MAT	Discrete Mathematics		
33	Monday 20 January 2025	MAT	Applications of differential calculus-2		
34	Wednesday 22 January 2025	PHY	Recent developments in physics		
35	Friday 24 January 2025	CHE	Surface chemistry		
36	Sunday 26 January 2025	MAT	Applications of integrations-1		
37	Tuesday 28 January 2025	PHY	Physics Sketch Notes		

38	Thursday 30 January 2025	CHE	Alcohols, Phenols and Ethers
39	Saturday 1 February 2025	CHE	Carbonyl compounds and carboxylic acids-2
40	Monday 3 February 2025	PHY	Physics Drawing Tests
41	Wednesday 5 February 2025	CHE	Organic nitrogen compounds
42	Friday 7 February 2025	MAT	Ordinary differential equations-2
43	Sunday 9 February 2025	PHY	Physics Formula Tests
44	Tuesday 11 February 2025	CHE	Biomolecules
45	Thursday 13 February 2025	CHE	Chemistry Sketch Notes

Instructions

- Start Date: 17th November 2024, End Date: 13th February 2025
 Start Time: 7:30 PM, End Time: 9:00 PM
 No. of Test Days: 45
 No. of Test Units: 45 in Maths, Physics and Chemistry unit wise
 No. of Levels to achieve Centum: 3 Levels
 No. of questions: 19
 Duration of each unit test: 90 minutes

- 7. Duration of each unit test: 90 minutes
- 8. Maximum marks of each unit test: 45 marks
- 9. OBJECTIVE: "WE WILL ACHIEVE CENTUM in 45 UNITS WITHIN 3 LEVELS
- IN MATHS, PHYSICS & CHEMISTRY IN 45 TESTS IN 45 DAYS !"