

CHINMAYA VIDYALAYA BOKARO

TIME TABLE FOR ONLINE CLASSES OF STD 11

Day, DATE	Class-timings	11A	11B	11C	11D	11E	11F	11G	11H	11I	11J
		N K SINGH		V K SINGH	C K SINGH	N K SINGH		GOPAL C	C K SINGH	ABHISHEK	K TEWARI
1/7/2020 Wednesday	8.00 – 9.00								NORMALITY	Sub-atomic particles	
	9.10 – 10.10										
	10.30 – 11.30	NORMALITY						Sub-atomic particles			Sub-atomic particles
2/7/2020 Thursday	8.00 – 9.00								STOICHIOMETRY	Sub-atomic particles	
	9.10 – 10.10										
	10.30 – 11.30	STOICHIOMETRY						Discovery of Protons and And neutrons			Sub-atomic Particles
3/7/2020 Friday	8.00 – 9.00					LIMITING REAGENT					
	9.10 – 10.10									Discovery of Protons and And neutrons	
	10.30 – 11.30	LIMITING REAGENT		Sub-atomic particles	NORMALITY						Discovery of Protons and And neutrons
4/7/2020 Saturday	8.00 – 9.00					LIMITING REAGENT			LIMITING REAGENT		
	9.10 – 10.10									Thomsons atomic model, limitation	
	10.30 – 11.30	LIMITING REAGENT		Sub-atomic particles	STOICHIOMETRY						Thomsons atomic model, limitation
6/7/2020 Monday	8.00 – 9.00							Thomsons atomic model, limitation	EMPIRICAL AND MOLECULAR FORMULA		Rutherford's Model and its limitations
	9.10 – 10.10			Discovery of Protons and neutrons							
	10.30 – 11.30				LIMITING REAGENT	EMPIRICAL AND MOLECULAR FORMULA				Rutherford's Model and its limitations	
7/7/2020 Tuesday	8.00 – 9.00							Rutherford's Model and its limitations	EMPIRICAL AND MOLECULAR FORMULA		Atomic number and massnumber Isobars Isotopes
	9.10 – 10.10										
	10.30 – 11.30			Thomsons atomic model, limitation	EMPIRICAL AND MOLECULAR FORMULA	EMPIRICAL AND MOLECULAR FORMULA				Atomic number and massnumber Isobars Isotopes	
8/7/2020 Wednesday	8.00 – 9.00								DISCOVERY OF FUNDAMENTAL PARTICLES	PLANCKS QUANTUM THEORY	
	9.10 – 10.10										
	10.30 – 11.30	EMPIRICAL AND						Atomic number and			PLANCKS QUANTUM

					EFFECT						
18/07/20 Saturday	8.00 – 9.00					BOHRS ATOMIC MODEL			NUMERICALS		
	9.10 – 10.10									Numerical	
	10.30 – 11.30	BOHRS ATOMIC MODEL		BOHRS ATOMIC MODEL	De Broglie equation						Numerical
20/07/20 Monday	8.00 – 9.00							NUMERICALS	QUANTUM THEORY		ELETTRONIC CONFIGURATI ON
	9.10 – 10.10			ATOMIC SPECTRUM							
	10.30 – 11.30				BOHRS ATOMIC MODEL	ATOMIC SPECTRUM				ELETTRONIC CONFIGURATI ON	
21/07/20 Tuesday	8.00 – 9.00							QUANTUM THEORY	QUANTUM THEORY		NUMERICALS
	9.10 – 10.10			NUMERICALS							
	10.30 – 11.30				ATOMIC SPECTRUM	NUMERICALS				NUMERICALS	
22/07/20 Wednesday	8.00 – 9.00								ELETTRONIC CONFIGURATI ON	Numerical	
	9.10 – 10.10										
	10.30 – 11.30	ATOMIC SPECTRUM						QUANTUM THEORY			NUMERICALS
23/07/20 Thursday	8.00 – 9.00								NUMERICALS	Revision	
	9.10 – 10.10										
	10.30 – 11.30	NUMERICALS						ELETTRONIC CONFIGURATI ON			Revision
24/07/20 Friday	8.00 – 9.00					QUANTUM THEORY					
	9.10 – 10.10									NCERT questions	
	10.30 – 11.30	QUANTUM THEORY		QUANTUM THEORY	NUMERICALS						NCERT questions
25/07/20 Saturday	8.00 – 9.00					QUANTUM THEORY			Revision		
	9.10 – 10.10									Need of classification	
	10.30 – 11.30	QUANTUM THEORY		QUANTUM THEORY	QUANTUM THEORY						Need of classification
27/07/20 Monday	8.00 – 9.00							NUMERICALS	Need of classification		Development of periodic table
	9.10 – 10.10			ELETTRONIC CONFIGURATI ON							
	10.30 – 11.30				QUANTUM THEORY	ELETTRONIC CONFIGURATI ON				Development of periodic table	
28/07/20 Tuesday	8.00 – 9.00							Revision	Development of periodic table		Nomenclature Of elements >100
	9.10 – 10.10			NUMERICALS							
	10.30 – 11.30				ELETTRONIC CONFIGURATI ON	NUMERICALS				Nomenclature Of elements >100	
29/07/20 Wednesday	8.00 – 9.00							Nomenclature Of elements	S, p, d and f block elements.		

	9.10 – 10.10										
	10.30 – 11.30	ELETTRONIC CONFIGURATION						Need of classification			S, p, d and f block elements.
30/07/20	8.00 – 9.00								S, p, d and f block elements.	Electron gain enthalpy, electro-negativity	
Thursday	9.10 – 10.10										
	10.30 – 11.30	NUMERICALS			NUMERICALS			Development Of periodic table			Electron gain enthalpy, electro-negativity
31/07/20	8.00 – 9.00					REVISION			Electron gain enthalpy, electro-negativity		
Friday	9.10 – 10.10									Periodic trends In chemical Properties.	
	10.30 – 11.30	REVISION		Numerical	Revision						Periodic trends In chemical Properties.