SAFALTA.COM Saath Rahenge Success Tak		12th Board (Chemistry) Success Signature Program
Class Schedule	Subject	Chemistry
Month/Day	Date/Slot	6:00 PM to 6:45 PM
December/Wednesday	29	Classification of Crystalline Solids
December/Thursday	30	Crystal Lattices and Unit Cells
December/Friday	31	Closed Packed Structures
December/Saturday	1	Holiday
December/Sunday	2	
December/Monday	3	Imperfections in Solids
December/Tuesday	4	Electrical Properties
December/Wednesday	5	Expressing Concentration of Solutions
December/Thursday	6	Vapor Pressure of Liquid Solutions
December/Friday	7	Ideal and Non-ideal Solutions
January/Saturday	8	Doubt Session
January/Sunday	9	
January/Monday	10	Colligative Properties and Determination of Molar Mass
January/Tuesday	11	SAFALTA COMAbnormal Molar Mass
January/Wednesday	12	Electrochemical Cells
January/Thursday	13	Galvanic Cells
January/Friday	14	Nernst Equation
January/Saturday	15	Doubt Session
January/Sunday	16	
January/Monday	17	Conductance of Electrolytic Solutions
January/Tuesday	18	Corrosion
January/Wednesday	19	Rate of a Chemical Reaction

January/Thursday	20	Integrated Rate Equations
January/Friday	21	Temperature Dependence of the Rate of a Reaction
January/Saturday	22	Doubt Session
January/Sunday	23	
January/Monday	24	Factors Influencing Rate of a Reaction
January/Tuesday	25	Collision Theory of Chemical Reactions
January/Wednesday	26	Adsorption
January/Thursday	27	Catalysis
January/Friday	28	Colloids
January/Saturday	29	Doubt Session
January/Sunday	30	
January/Monday	31	Classification of Colloids
January/Tuesday	1	Colloids around us
January/Wednesday	2	Concentration of Ores
January/Thursday	3	Thermodynamic Principle of Metallurgy
January/Friday	4	Electrochemical Principles of Metallurgy
January/Saturday	5	Doubt Session
January/Sunday	6	
January/Monday	7	SAFALIA.com Refining
February/Tuesday	8	Group 15 Elements
February/Wednesday	9	Nitric Acid
February/Thursday	10	Chlorine 16 Elements
February/Friday	11	Oxoacids of Sulphur
February/Saturday	12	Doubt Session
February/Sunday	13	
February/Monday	14	Group 17 Elements
February/Tuesday	15	Group 18 Elements

February/Wednesday	16	Electronic Configuration of the D-Block Elements
February/Thursday	17	General Properties of the Transition Elements (d-Block)
February/Friday	18	Some important compounds of transition elements
February/Saturday	19	Doubt Session
February/Sunday	20	
February/Monday	21	The Lanthanoids
February/Tuesday	22	The Actinoids
February/Wednesday	23	Werner's theory of Coordination Compounds
February/Thursday	24	Nomenclature of Coordination Compounds
February/Friday	25	Isomerism in Coordination Compounds
February/Saturday	26	Importance and Applications of Coordination Compounds
February/Sunday	27	
February/Monday	28	Methods of Preparation of Haloalkanes
February/Tuesday	1	Preparation of Haloarenes
February/Wednesday	2	Haloalkanes and Haloarenes: Physical Properties
February/Thursday	3	Haloalkanes and Haloarenes: Chemical Reactions
February/Friday	4	Preparation of Aldehydes and Ketones
February/Saturday	5	Aldehydes, Ketones and Carboxylic Acids: Chemical Reactions
February/Sunday	6	
February/Monday	7	Methods of Preparation of Carboxylic Acids
March/Tuesday	8	Aldehydes, Ketones and Carboxylic Acids: Physical Properties
March/Wednesday	9	Aldehydes, Ketones and Carboxylic Acids: Chemical Reactions
March/Thursday	10	Preparation of Amines, Amines: Chemical Reactions
March/Friday	11	Method of Preparation of Diazonium Salts

March/Saturday	12	Carbohydrates, Proteins
March/Sunday	13	
March/Monday	14	Nucleic acids
March/Tuesday	15	Alcohols and Phenols
March/Wednesday	16	Some Commercially Important Alcohols
March/Thursday	17	Ethers
March/Friday	18	Classification of Polymers
March/Saturday	19	Therapeutic Action of Different Classes of Drugs
March/Sunday	20	

