

Class XII - Booster Examination Schedule 2018-19

Date	Day	Subject	Marks	Portion
10-12-18	Monday	Economics	80	Microeconomic Theory: Demand and Law of Demand Theory of Consumer Behaviour Elasticity of Demand Supply – Law of Supply and Price Elasticity of Supply Market Mechanism: Equilibrium Price and Quantity in a Competitive Market Laws of Returns– Returns to a Factor and Returns to Scale Cost and Revenue Analysis Forms of Market Producer's Equilibrium Determination of Equilibrium Price and Output under Perfect Competition Balance of Payment and Exchange Rate: Balance of Payment and Exchange Rate National Income: Methods of Measuring National Income
10-12-18	Monday	Physics	70	Electric charges and Fields Gauss' Theorem Electric Potential and Potential Energy Capacitors and Dielectrics Current Electricity: Electric Resistance and Ohm's Law D.C. Circuit and Measurements Magnetic Effects of Current and Magnetism: Moving charges and Magnetism Torque on a current loop: Moving coil Galvanometer Magnetic Field and Earth's Magnetism Electromagnetic Induction Alternating Current Optics: Optical Instruments Interference of Light Diffraction of light Polarisation of light
11-12-18	Tuesday	Holiday		
12-12-18	Wednesday	Business Studies	80	Human Resource Management: Job and Manpower Planning





Data	Doz-	C.Linat	Ma=1	Dartian
Date	Day	Subject	Marks	Portion
				Staff Recruitment
				Staff Selection
	ļ			Staff Training
	ļ			Staff Morale
	ļ			Staff Motivation
				Staff Remuneration
				Staff Leadership
				Staff Appraisal
				Business Communication and
	ļ			Correspondence:
	ļ			Reports and Report Writing
	ļ			Business Size and Finance:
	ļ			Sources of Business Finance
	ļ			
	ļ			Business Regulators and Intermediaries:
				Business Regulators and Intermediaries
12-12-18	Wednesday	Mathematics	100	Relations and Functions:
	ļ			Inverse Trigonometric functions
	ļ			Algebra:
	ļ			Determinants
	ļ			Matrices
	ļ			Calculus:
	ļ			Indeterminate forms of limits
	ļ			Application of Derivatives
	ļ			Maxima and Minima
	ļ			Indefinite Integrals – I
	ļ			Indefinite Integrals – II
	ļ			Indefinite Integrals – III
	ļ			Differential Equations
	ļ			Prabability:
	ļ			•
	ļ			Probability Payor Theorem
	ļ			Bayes Theorem
				Theoretical Probability Distribution
13-12-18	Thursday	Holiday		
14-12-18	Friday	Commerce	80	Financing:
	ļ			Sources of Finance for a Joint Stock
	ļ			Company
	ļ			Management:
				Management –Meaning, Nature and
				Importance
				Principles of Management
				Planning
	1			Organising
				Staffing
				Directing
				Controlling
				Marketing:
				Marketing– Concept and Functions





Date	Day	Subject	Marks	Portion
				Marketing Mix Consumer Protection
14-12-18	Friday	Chemistry	70	Solid State Solutions Electrochemistry p-block elements d-and f-block Coordination Compounds Alcohols, Phenols and Ethers Aldehydes, Ketones and Carboxylic acids Biomolecules
15-12-18	Saturday	Holiday		
16-12-18	Sunday	Holiday		
17-12-18	Monday	English Literature	100	Echoes: To Build A Fire The Chinese Statue The Singing Lesson The Sound Machine B. Wordsworth Contemplations: The Voice of Humanity On the Art of Living with others Attitude On the choice of a Profession On Being Idle My visions for India Candida: Act II and Act III
18-12-18	Tuesday	English Language	100	Full Portion
19-12-18	Wednesday	Holiday		
20-12-18	Thursday	Accounts	80	Partnership Accounts: Partnership Accounts- Fundamentals Admission of a Partner Retirement and Death of a Partner Dissolution of a Partnership firm Joint stock Company Accounts: Issue of Shares Issue of Debentures Redemption of Debentures Redemption of Debentures Management Accounting: Comparative and Common – Size Statements Cash flow Statements Ratio Analysis
20-12-18	Thursday	Biology	70	Reproduction:





Date	Day	Subject	Marks	Portion
				Human Reproduction
				Reproductive Health
				Genetics and Evolution:
				Principles of Inheritance and Variation
				Molecular Basis of Inheritance
				Biology and Human Welfare:
				Human: Health and Diseases
				Strategies for Enhancement in Food
				Production
				Biotechnology and its Applications:
				Biotechnology: Principles and Processes
				Biotechnology and its Applications
				Ecology and Environment:
				Organisms and Populations
				Ecosystems
21-12-18	Friday	Regular Scho	ol	





