

X Science I			
Chapter No	Chapter name	Marks	Marks with option
1	Gravitation	3	5
2	Periodic Classification of Element	4	6
3	Chemical reactions and equations	4	6
4	Effects of electric current	5 *	7
5	Heat	3	5
6	Refraction of light	5 *	7
7	Lenses	4	6
8	Metallurgy	4	6
9	Carbon compounds	5 *	7
10	Space Missions	3	5
	Total	40	60

X Science II					
Chapter No	Chapter name	Marks	Marks with option		
1	Heredity and Evolution	3	5		
2	Life Processes in living organisms Part -1	4	6		
3	Life Processes in Living Organisms 5 * 7 Part – 2				
4	Environmental management 5 * 7				
5	Towards Green Energy	4	6		
6	Animal Classification	4	6		
7	Introduction to Microbiology	4	6		
8	Cell Biology and Biotechnology	4	6		
9	Social health	4	6		
10	Disaster Management	3	5		
	Total	40	60		

X Maths I (Algebra)				
Chapter No	Marks with option			
1	Linear Equations in Two Variables	12 *		
2	Quadratic Equations	12 *		
3	Arithmetic Progression	8		
4	Financial Planning	8		
5	Probability	8		
6	Statistics	12 *		
	Total	60		

X Maths II (Geometry)			
Chapter No Chapter name		Marks with option	
1	Similarity	10 *	
2	Pythagoras Theorem 7		
3	Circle	12 *	
4	Geometric Construction	7	
5	Co-Ordinate Geometry	7	
6	Trigonometry	7	
7	Mensuration	10 *	
	Total	60	



				X History	/			
Chapter No		Chapter name			Marks	Marks	with option	
1	Historiography : Development in the West							
2	Hi	storio	graphy : Indian	Tradition	6		9	
3	Αp	plied	History		3		3	
4	His	listory of Indian Arts						
5	M	Mass Media and History						
6	En	tertaiı	nment and Hist	ory	16		23	
7	Sp	orts a	nd History					
8	То	ourism and History						
9	He	Heritage Management			3		5	
			Total		28		42	
			Х	Political sci	ence			
Chaptei No	r		Chapter na	me	Marks	Marks	with option	
1		Work	ing of constitu	tion	3		5	
2		The E	lectoral Proces	S				
3		Political Parties		5		8		
4		Social and Political Movements						
5	Challenges faced by Indian		Indian	4		7		
		democracy						
			Total		12		20	
					3			

	X Geography				
Chapter No	Chapter name	Marks	Marks with option		
1	Field Visit 4 5				
2	Location and Extent	4	6		
3	Physiography and Drainage	4	6		
4	Climate	4	6		
5	Natural Vegetation and Wildlife	5	7		
6	Population	5	8		
7	Human Settlements	5	8		
8	Economy and Occupations	4	6		
9	Tourism, Transport and Communication	5	8		
	Total	40	60		