Class-XII Sci.

Subject-English

		Subject-Eligiisi		
Lot-I	Flamingo The Last Lesson, My mother at sixty six			
	Vistas	The Tiger King, Journey to the end		
	Writing	Notice, poster, Advertiseme	nt, letters (job), Article	
Lot II	Flamingo	Lost Spring, An elementary School		
	Vistas	The third level, The Enemy		
	Reading	Passages		
	Writing	Notice, speech, letters (Office	cial)	
Lot III	Flamingo	The Ratrag, Poet and pancakes, Deep water, Keeping quiet		
	Vistas	Should wizard hit mommy on face of it		
	Reading	note making		
	Writing	Letters (order/supply), Artic	eles. Report	
Lot IV	Flamingo	Lot I, II, III		
	C	Writing Lot I , II, III		
Lot V	Flamingo The Interview, Going places, Indigo			
	Vietee			
	Vistas	Memories of Childhood, Evan's tries on 'O' Level		
	Reading	Passages, Notemaking		
	Writing	Notice, Invitations, Letters (Official) + Job application Report		
	Lot VI 1009	% Syllabus		
		<u>Sub-Biology</u>		
April+May	1 Reproduction in Organisms		2 Sexual reproduction in Flowering plants	
	3 Human Reproduction		4 Reproductive Health	
	5 Principles of Inheritance & variation		6 Molecular basis of Inheritance	
	7 Evolution			
July+Aug.				
	8 Human he	ealth & disease	9 Strategies enhancement in food production	
	10 Microbes in human welfare		11 Biotech – principle & process	
	12 Biotechnology and its application			
Oct.+ Nov.				
	13 Organism & population		14 Ecosystem	
	15 Biodiver	sity & its conservation	16 Environmental issues	
		Sub-Physics		
April+ May				
	Ch-1 Electric Charges & field		Ch-2 Electric potential & capacitance	
	Ch-3 Currer	nt Electricity		
July + Aug.				
	Ch-4 Moving changes & Magnetic effects Ch-6 Electromagnetic Induction		Ch-5 Magnetism & magnetic waves	
			Ch-7 Alternating Current	
	Ch-8 Electro	omagnetic waves		

Sep.	Term I					
Oct.+Nov.	Ch-9 Ray optics		Ch-10 Wave Optics			
	Ch-11 Dual Nature of matter & Radiation		Ch-12 Atom			
	Ch-13 Nuclei		Ch-14 Semi Conductor			
	Ch-15 Communication					
Sub-Chemistry						
April + May	1 Solid State		2 Solution			
	3 Electrochemistry		4 Chemical Kinetics			
	5 General Principal & process of isolation of elements					
	6 Polymers					
July+Aug.	7 Haloalkanes & Haloarenes 9 Aldehydes, Ketone & Carboxylic acids 11 Chemistry in everyday life		8 Alcohals, Phenols & Ethers			
			10 P-block elements			
Oct.+Nov.	12 d & f-block elements 14 Surface chemistry		13 Co-ordination compounds			
			16 Biomolecules			
	15 Organic Compounds containing Nitrogen					
	Subje	ect-M	aths			
April	Ch-3 Matrics Ch-4 De	etermi	nants Ch-5 Continuity & Difference			
May	Ch-2 Inverse Trignometry Function					
July	Ch-7 Integrals Ch-6 App of Differentiation					
Aug.	Ch-8 App of Integers Ch-9 Diff. Eq _n		n			
Sep.	Ch-12 Linear Programming Revision					
Oct.	Ch-10 Vector Algebra Ch-1 Relation		Function			
Nov.	Ch11 3-D Geo Ch-13 F	Probab	ility			
	Subje	ect-M	lusic			
April+May	Alankar, Kan, Varna, Khatka, Murki, Raga Malkaunsh, Raga Bhimpalasi, Tala Rupak, Japtala,					
	Ektala, Ustad, Abdul Karim Khan					
July+Aug.	Raga Bageshri, Raga Bharav, Time theory of Ragas Meend, Gram, Aalap, Tala Dhamar,					
a	Tala Tilwada, Ustad Bade Gulam Ali khan, Ustad Faiyaz Khan					
Sep.	Term-I Exam					
Oct.+Nov.	Gamak, Tana, Murchhana, Classification of Raga, Granth- sangeet Ratnakar, Granthh Sangeet parikat, Pt. Krishan Rav Shankar					
	F					
	Subject-Phy	vsical	Education			
April+May	. .		Sports Medicine			
	Ch-11 Psychology & Sports		-			
July+Aug.	Ch-1 Planning in Sports	Ch-2 S	Sports & Nutrition			
	Ch-3 Yoga & Lifestyle					
Oct.+Nov.	Ch -5 Children & Sports	Ch-7 7	Test & measurement in sports			
	Ch-12 Training in Sports					
Term II	m II Ch-4 Physical Edu & sports for differently abled					
	Ch-8 Physiology & Sports	Ch-10	Kinesiology, Biomechanics & Sports			