

Revision Schedule for SA 2 Exam (2016-2017) For Class X

English	Methodolog	dology: Revision of the format, content and practice questions						
	16 February	- Story Writing, Completing Pending Work						
	17 February	- Completion and Checking of the above questions, Article Writing						
	18 February	-Completion and Checking of the above questions, Letter to the Editor						
	20 February	– Comprehension Passage / Poem						
	21 February	21 February – Reported Speech						
	22 February – Gap Filling, Sentence Reordering							
	23 February – Editing, Omission Exercises							
	24 February – Short Answer Questions Based on Poetry							
	25 February	 Short Answer Questions Based on Fiction / Drama 						
	26 February – Specific queries related to the text.							
Hindi	16 फरवरी	विज्ञापन लेखन , बिहारी के दोहे						
	17 फरवरी	पतझड़ में टूटी पित्तयाँ						
	18 फरवरी	समास						
	20 फरवरी	कर चले हम फिदा						
	21 फरवरी	मुहावरे						
	22 फरवरी	संवाद लेखन						
	23 फरवरी	पत्र (अनौपचारिक)						
	24 फरवरी	टोपी शुक्ला						
	25 फरवरी अशुद्धि शोधन , सूचना लेखन							
	27 फरवरी	गिरगिट						
	28 फरवरी	मुहावरे, समास						
	1 मार्च	कारतूस						
	2 मार्च	सपनों के से दिन						
	3 मार्च	मधुर -मधुर मेरे दीपक जल, शब्द और पद , आत्मत्राण						
	6 मार्च	अनुच्छेद लेखन , वाक्य रूपांतरण, अपठित गदयांश , अपठित पदयांश						
	7 मार्च	मनुष्यता, समास						
	8 मार्च	अब कहाँ दूसरे के दुख में दुखी होने वाले						

	9 मार्च	संपूर्ण स्पर्श मौखिक					
	10 मार्च	संपूर्ण पाद्यक्रम मौखिक					
3 rd Language							
Sanskrit	16-18 फरवरी	अपठित गद्यांश व पद्यांश लेखनम्					
	21-25 फरवरी	अनुप्रयुक्त व्याकरणम् (सन्धि, प्रत्यय, संख्यालेखनम्, अशुद्धि संशोधनम्, समास, समय लेखनम्)					
	28 फरवरी से	रचनालक कार्यम् (पत्र लेखनम्, चित्र वर्णनम्)					
	4 मार्च						
	7 - 10 मार्च	पठित अवबोधनम् (पठित गद्यांश, पद्यांश, नाट्यांश, अन्वय, भावलेखनम्, प्रश्ननिर्माण, कथानकक्रमानुसारं, उचित अर्थ अववोधनम्)					
French	16 February	- Revision of Chapter 7					
	17 & 20 Feb	ruary - Revision of Chapter 8					
	21 &22 Febr	uary - Revision of Chapter 9					
	23 & 24 Feb	ruary - Revision of Chapter 10					
	27 & 28 Febr	ruary - Revision of Chapter 11					
	1 & 2 March	- Revision of Chapter 12					
	3 March – A	ll Grammar topics and Tenses					
	6 March – Workbook Chapter 7 and 8						
	7 March - Workbook Chapter 9 and 10						
	8 March - Workbook Chapter 11 and 12						
	9 March – Re	h – Revision Worksheet - Section A and B					
	10 March - R	Revision Worksheet - Section C and D					
Japanese	16 February	bruary – Chapter 19					
	17 & 18 February - Chapter 20						
	21 & 22 February - Chapter 21						
	23 & 24 February - Chapter 22						
	25 & 28 February - Chapter 23						
	1 & 2 March – Dictionary form revision						
	3 & 4 March – Comprehension Practice						
	7 & 8 March – Kanji Practice						
	9 & 10 March - Kanji Practice						
Maths	Date	Topic					
	16 February	Applications of Trigonometry					
	17 February	Applications of Trigonometry					
	18 February	Surface Areas & Volumes					
	20 February	Surface Areas & Volumes					
	21 February	Areas related to Circles					
•	L	·					

	22 February	Areas related to Circles								
	23 February	Co-ordinate Geometry								
	24 February	Co-ordinate Geometry								
	27 February	Constructions								
	28 February	Circles	Circles							
	1 March	Circles								
	2 March	Probability								
	3 March	Probability								
	4 March									
		Quadratic Equations								
	6 March	Quadratic Equations								
	7 March	Arithmetic Progression								
	8 March	Arithmetic Progression								
	9 March	Revision from last 3 year pa	pers							
	10 March	Revision from last 3 year pa	pers							
Science										
Class & Sec.	Date	Topic to be revised	Revision assignment/ Worksheet/							
XA		Physics Class Test								
	20 February	Light-Reflection and	Numerical Assignment will be							
		Refraction	discussed							
	21 February	Light-Reflection and	Ray diagram Practice & doubt							
	27 February	Refraction Human Eva and Colourful	Clarification Numericals							
	27 Pedruary	Human Eye and Colourful Numericals World								
	28 February	Human Eye and Colourful Ray diagram Practice and								
		World Atmospheric refraction								
	6 February		Atmospheric refraction							
	6 February	Complete syllabus	Atmospheric refraction Written test							
	6 February 7 February		Atmospheric refraction							
		Complete syllabus Practical MCQ's and Previous Year papers	Atmospheric refraction Written test Discussion							
	7 February	Complete syllabus Practical MCQ's and Previous Year papers Chemist	Atmospheric refraction Written test Discussion ry							
		Complete syllabus Practical MCQ's and Previous Year papers	Atmospheric refraction Written test Discussion ry Discussion and tips to attempt the							
	7 February	Complete syllabus Practical MCQ's and Previous Year papers Chemist Allotropes of carbon and	Atmospheric refraction Written test Discussion ry							
	7 February 21 February	Complete syllabus Practical MCQ's and Previous Year papers Chemist Allotropes of carbon and Nomenclature Various functional groups and Chemical properties of	Atmospheric refraction Written test Discussion ry Discussion and tips to attempt the paper							
	7 February 21 February 24 February	Complete syllabus Practical MCQ's and Previous Year papers Chemist Allotropes of carbon and Nomenclature Various functional groups and Chemical properties of ethanol and ethanoic acid	Atmospheric refraction Written test Discussion ry Discussion and tips to attempt the paper Explanation							
	7 February 21 February	Complete syllabus Practical MCQ's and Previous Year papers Chemist Allotropes of carbon and Nomenclature Various functional groups and Chemical properties of ethanol and ethanoic acid Practice test of carbon and	Atmospheric refraction Written test Discussion ry Discussion and tips to attempt the paper							
	7 February 21 February 24 February 28 February	Complete syllabus Practical MCQ's and Previous Year papers Chemist Allotropes of carbon and Nomenclature Various functional groups and Chemical properties of ethanol and ethanoic acid Practice test of carbon and its compounds	Atmospheric refraction Written test Discussion ry Discussion and tips to attempt the paper Explanation Explanation and Discussion							
	7 February 21 February 24 February	Complete syllabus Practical MCQ's and Previous Year papers Chemist Allotropes of carbon and Nomenclature Various functional groups and Chemical properties of ethanol and ethanoic acid Practice test of carbon and	Atmospheric refraction Written test Discussion ry Discussion and tips to attempt the paper Explanation							
	7 February 21 February 24 February 28 February	Complete syllabus Practical MCQ's and Previous Year papers Chemist Allotropes of carbon and Nomenclature Various functional groups and Chemical properties of ethanol and ethanoic acid Practice test of carbon and its compounds Periodic classification of	Atmospheric refraction Written test Discussion ry Discussion and tips to attempt the paper Explanation Explanation Pen paper test Revision Assignment will be							
	7 February 21 February 24 February 28 February 3 March 7 March	Complete syllabus Practical MCQ's and Previous Year papers Chemist Allotropes of carbon and Nomenclature Various functional groups and Chemical properties of ethanol and ethanoic acid Practice test of carbon and its compounds Periodic classification of elements Periodic Properties	Atmospheric refraction Written test Discussion ry Discussion and tips to attempt the paper Explanation Explanation Explanation and Discussion Pen paper test Revision Assignment will be discussed							
	7 February 21 February 24 February 28 February 3 March	Complete syllabus Practical MCQ's and Previous Year papers Chemist Allotropes of carbon and Nomenclature Various functional groups and Chemical properties of ethanol and ethanoic acid Practice test of carbon and its compounds Periodic classification of elements Periodic Properties Practise test of Periodic	Atmospheric refraction Written test Discussion ry Discussion and tips to attempt the paper Explanation Explanation Pen paper test Revision Assignment will be discussed Revision Assignment will be							
	7 February 21 February 24 February 28 February 3 March 7 March	Complete syllabus Practical MCQ's and Previous Year papers Chemist Allotropes of carbon and Nomenclature Various functional groups and Chemical properties of ethanol and ethanoic acid Practice test of carbon and its compounds Periodic classification of elements Periodic Properties	Atmospheric refraction Written test Discussion ry Discussion and tips to attempt the paper Explanation Explanation Explanation and Discussion Pen paper test Revision Assignment will be discussed							

	Biology								
	16 February	How do organism Reproduce- DNA Copying, Asexual modes of reproduction, Vegetative propagation	Revision Assignment will be discussed						
	20 February	Sexual Reproduction in plants	Pen paper test						
	21 February	Human Reproduction & reproductive health	Revision Assignment will be discussed						
	23 February	Heredity and Evolution- Heredity, variations, Mendel's work, laws of Mendel, sex determination in humans	Pen paper test						
	27 February	Evolution	Revision Assignment will be discussed						
	2 March	Our Environment	Paper Pen Test						
	6 March	Management of Natural Resources	Revision Assignment						
	7 March	Previous years papers	Discussion						
	9 March	Doubt clarification and practical MCQ's Explanation and Discussion							
XB	Physics								
	17 February	Light-Reflection and Refraction	Numerical Assignment will be discussed						
	22 February	Light-Reflection and Refraction	Ray diagram Practice & doubt Clarification						
	24 February	Human Eye and Colourful World	Numericals						
	1 March	Human Eye and Colourful World	Ray diagram Practice and Atmospheric refraction						
	3 March	Complete syllabus	Written test						
	8 th Mar 2017	Practical MCQ's and Previous Year papers	Discussion						
		Chemistry							
	20 February	Allotropes of carbon and Nomenclature	Discussion and tips to attempt the paper						
	24 February	Various functional groups and Chemical properties of ethanol and ethanoic acid	Explanation						
	28 February	Practice test of carbon and its compounds	Explanation and Discussion						
	3 March	Periodic classification of elements	Pen paper test						
	6 March	Periodic Properties	Revision Assignment will be discussed						

	10 March	Practise test of Periodic	Revision Assignment will be									
		classification and Doubt	discussed.									
		Clarification.	Tips to attempt the paper									
		Biology										
	21 February	How do organism	Revision Assignment will be									
		Reproduce- DNA Copying,	discussed									
		Asexual modes of										
		reproduction, Vegetative										
		propagation										
	21 February	Sexual Reproduction in	Pen paper test									
		plants										
	22 February	Human Reproduction &	Revision Assignment will be									
	4071	reproductive health	discussed									
	28 February	Heredity and Evolution-	Pen paper test									
		Heredity, variations,										
		Mendel's work, laws of										
		Mendel, , sex determination										
	1 March	in humans Evolution	Davisian Assignment will be									
	1 March	Evolution	Revision Assignment will be discussed									
	7 March	Our Environment	Paper Pen Test									
	7 March (P)	Management of Natural	Revision Assignment									
	/ Watch (1)	Resources	Revision Assignment									
	8 March	Previous years papers,	Explanation and Discussion									
	o iviaren	Doubt clarification and	Explanation and Discussion									
		practical MCQ's										
XC		Physics										
XC	20 E 1	Physics										
XC	20 February	Light-Reflection and	Numerical Assignment will be									
XC		Light-Reflection and Refraction	Numerical Assignment will be discussed									
XC	20 February 21 February	Light-Reflection and Refraction Light-Reflection and	Numerical Assignment will be discussed Ray diagram Practice & doubt									
XC	21 February	Light-Reflection and Refraction Light-Reflection and Refraction	Numerical Assignment will be discussed Ray diagram Practice & doubt Clarification									
XC		Light-Reflection and Refraction Light-Reflection and	Numerical Assignment will be discussed Ray diagram Practice & doubt									
XC	21 February	Light-Reflection and Refraction Light-Reflection and Refraction Human Eye and Colourful	Numerical Assignment will be discussed Ray diagram Practice & doubt Clarification									
XC	21 February 27 February	Light-Reflection and Refraction Light-Reflection and Refraction Human Eye and Colourful World	Numerical Assignment will be discussed Ray diagram Practice & doubt Clarification Numericals									
XC	21 February 27 February 28 February 6 March	Light-Reflection and Refraction Light-Reflection and Refraction Human Eye and Colourful World Human Eye and Colourful World Complete syllabus	Numerical Assignment will be discussed Ray diagram Practice & doubt Clarification Numericals Ray diagram Practice and Atmospheric refraction Written test									
XC	21 February 27 February 28 February	Light-Reflection and Refraction Light-Reflection and Refraction Human Eye and Colourful World Human Eye and Colourful World Complete syllabus Practical MCQ's and	Numerical Assignment will be discussed Ray diagram Practice & doubt Clarification Numericals Ray diagram Practice and Atmospheric refraction									
XC	21 February 27 February 28 February 6 March	Light-Reflection and Refraction Light-Reflection and Refraction Human Eye and Colourful World Human Eye and Colourful World Complete syllabus	Numerical Assignment will be discussed Ray diagram Practice & doubt Clarification Numericals Ray diagram Practice and Atmospheric refraction Written test									
XC	21 February 27 February 28 February 6 March	Light-Reflection and Refraction Light-Reflection and Refraction Human Eye and Colourful World Human Eye and Colourful World Complete syllabus Practical MCQ's and	Numerical Assignment will be discussed Ray diagram Practice & doubt Clarification Numericals Ray diagram Practice and Atmospheric refraction Written test Discussion									
XC	21 February 27 February 28 February 6 March	Light-Reflection and Refraction Light-Reflection and Refraction Human Eye and Colourful World Human Eye and Colourful World Complete syllabus Practical MCQ's and Previous Year papers Chemistr	Numerical Assignment will be discussed Ray diagram Practice & doubt Clarification Numericals Ray diagram Practice and Atmospheric refraction Written test Discussion									
XC	21 February 27 February 28 February 6 March 7 March	Light-Reflection and Refraction Light-Reflection and Refraction Human Eye and Colourful World Human Eye and Colourful World Complete syllabus Practical MCQ's and Previous Year papers Chemistal Allotropes of carbon and Nomenclature Various functional groups	Numerical Assignment will be discussed Ray diagram Practice & doubt Clarification Numericals Ray diagram Practice and Atmospheric refraction Written test Discussion									
XC	21 February 27 February 28 February 6 March 7 March	Light-Reflection and Refraction Light-Reflection and Refraction Human Eye and Colourful World Human Eye and Colourful World Complete syllabus Practical MCQ's and Previous Year papers Chemistr Allotropes of carbon and Nomenclature	Numerical Assignment will be discussed Ray diagram Practice & doubt Clarification Numericals Ray diagram Practice and Atmospheric refraction Written test Discussion y Discussion and tips to attempt the paper									
XC	21 February 27 February 28 February 6 March 7 March	Light-Reflection and Refraction Light-Reflection and Refraction Human Eye and Colourful World Human Eye and Colourful World Complete syllabus Practical MCQ's and Previous Year papers Chemistr Allotropes of carbon and Nomenclature Various functional groups and Chemical properties of ethanol and ethanoic acid Practice test of carbon and	Numerical Assignment will be discussed Ray diagram Practice & doubt Clarification Numericals Ray diagram Practice and Atmospheric refraction Written test Discussion y Discussion and tips to attempt the paper									
XC	21 February 27 February 28 February 6 March 7 March 13 February 17 February	Light-Reflection and Refraction Light-Reflection and Refraction Human Eye and Colourful World Human Eye and Colourful World Complete syllabus Practical MCQ's and Previous Year papers Chemistr Allotropes of carbon and Nomenclature Various functional groups and Chemical properties of ethanol and ethanoic acid Practice test of carbon and its compounds Periodic classification of	Numerical Assignment will be discussed Ray diagram Practice & doubt Clarification Numericals Ray diagram Practice and Atmospheric refraction Written test Discussion Y Discussion and tips to attempt the paper Explanation Explanation and Discussion									
XC	21 February 27 February 28 February 6 March 7 March 13 February 17 February 20 February	Light-Reflection and Refraction Light-Reflection and Refraction Human Eye and Colourful World Human Eye and Colourful World Complete syllabus Practical MCQ's and Previous Year papers Chemistr Allotropes of carbon and Nomenclature Various functional groups and Chemical properties of ethanol and ethanoic acid Practice test of carbon and its compounds	Numerical Assignment will be discussed Ray diagram Practice & doubt Clarification Numericals Ray diagram Practice and Atmospheric refraction Written test Discussion Ty Discussion and tips to attempt the paper Explanation Explanation and Discussion									

	3 March	Practise test of Periodic classification	Revision Assignment will be discussed							
	6 March	Discussion of Previous years' papers	Tips to attempt the paper							
	10 March	Discussion of Previous years' papers	Tips to attempt the paper							
	Biology									
	16 February	How do organism								
		Reproduce- DNA Copying, Asexual modes of reproduction, Vegetative propagation	Revision Assignment will be discussed							
	18 February	Sexual Reproduction in plants	Pen paper test							
	22 February	Human Reproduction & reproductive health	Revision Assignment will be discussed							
	23 February	Heredity and Evolution- Heredity, variations, Mendel's work, laws of Mendel, mono hybrid, dihybrid cross, sex determination in humans	Pen paper test							
	1 March	Evolution	Revision Assignment will be discussed							
	2 March	Our Environment	Paper Pen Test							
	4 March	Management of Natural Resources	Revision Assignment							
	8 March	Previous years papers	Discussion							
	9 March	Doubt clarification and practical MCQ's	Explanation and Discussion							
XD		Physics								
	17 February	Light-Reflection and Refraction	Numerical Assignment will be discussed							
	20 February	Light-Reflection and Refraction	Ray diagram Practice & doubt Clarification							
	21 February	Human Eye and Colourful World	Numericals							
	27 February	Human Eye and Colourful World	Ray diagram Practice and Atmospheric refraction							
	28 February	Complete syllabus	Written test							
	6 March	Practical MCQ's and Previous Year papers	Discussion							
		Chemisti	y							
	14 February	Allotropes of carbon Nomenclature	and Discussion and tips to attempt the paper							
	15 February	Various functional groups Chemical properties of ethano ethanoic acid	and Explanation							
	21 February	Practice test of carbon and compounds	d its Explanation and Discussion							

	22 February	Periodic classification of elements				f ele	Pen paper test			
	28 February		odic Pr			'I CIC	ZIIICIIUS	Revision Assignment will be		
	28 Pedruary	1 611	Juic I I	орен	ies			discussed		
	1 March	Prac	tice	test	of	Г	Periodic	Revision Assignment will be		
	1 Water		sificatio		OI	1	criodic	discussed		
	7 March				Previo)11¢	years'	Tips to attempt the paper		
	/ Water	pape		OI	TICVIC	Jus	years	Tips to attempt the paper		
	8 March			of	Previo	ous	years'	Tips to attempt the paper		
		pape	ers					1 11		
					В	iolo	gy			
	16 February			_	-		e- DNA	Revision Assignment will be		
					al mode		discussed			
		_			egetativ	e				
			agatio							
	20 February				ction in		nts	Pen paper test		
	21 February				ction &			Revision Assignment will be		
		•	oductiv					discussed		
	27 February						eredity,	Pen paper test		
							laws of			
			,	ex det	ermina	ion	ın			
	28 February	hum	ans lution					Revision Assignment will be		
	20 rebruary	EVO	iution				discussed			
	2 March	Our	Our Environment					Paper Pen Test		
	6 March					Per	COURCES	Revision Assignment		
	7 March	Management of Natural Resources Previous years papers				Nes	Discussion			
	9 March				on and	nrac	rtical	Explanation and Discussion		
) William	MC		iricati	on una	prac	ricui	Explanation and Discussion		
Social Science										
XA	History 17, 18, 24 Chapter 3 Nationalism in India									
							in India	ı		
	February									
	3, 4, 10 March						vement in Indo-China			
	Geography									
	20 & 22 February Chapter 5 Mineral and Energy						l Energy	Resources		
	27 February &		Chapter 6 Manufacturing Indus							
	1 March									
	6 & 8 March Chapter 7 Lifelines Of national Economy							l Economy		
					Politic	cal S	Science			
	20 & 22 Febru	ıary	Chap	ter 5 l	Popular	Str	uggles &	Movements		
	27 February		Chap	ter 6 l	Politica	l Paı	rties			
	1 March		Chap	ter 7 (Outcom	es C	Of Demo	ocracy		
	6 March		Chap	ter 8 (Challen	ges	to Demo	cracy		
	8 March		Samp	le pap	ers and	d cla	rificatio	n of doubts		
					Eco	onor	nics			
	16 & 22 Febru	ıary	Chap	ter 3 l	Money	& C	redit			
	23 February &							Indian Economy		
	1 March									
	2 & 8 March		Chap	ter 5 (Consun	er F	Rights			

History							
16, 18 & 23 Chapter 3 Nationalism in India February							
2, 4, 9 March Chapter 2 The Nationalist Movement in Indo-China							
Geography							
16 & 17 February Chapter 5 Mineral and Energy Resources							
23 February & Chapter 6 Manufacturing Industries							
2 March 3 & 9March Chapter 7 Lifelines Of national Economy							
Political Science							
20 & 22 February Chapter 5 Popular Struggles & Movements							
27 February Chapter 6 Political Parties							
1 March Chapter 7 Outcomes Of Democracy							
6 March Chapter 8 Challenges to Democracy							
8 March Sample papers and clarification of doubts.							
Economics							
16 & 17 February Chapter 3 Money & Credit							
23 February & Chapter 4 Globalisation & the Indian Economy							
2 March							
3 & 9March Chapter 5 Consumer Rights							
History							
16, 17 & 23 Chapter 3 Nationalism in India							
February							
2, 3 & 9 March Chapter 2 The Nationalist Movement in Indo-China							
Geography							
21 & 22 February Chapter 5 Mineral and Energy Resources							
28 February & Chapter 6 Manufacturing Industries							
28 February & Chapter 6 Manufacturing Industries 1 March							
28 February & Chapter 6 Manufacturing Industries 1 March 7 & 8 March Chapter 7 Lifelines Of national Economy							
28 February & Chapter 6 Manufacturing Industries 1 March							
28 February & Chapter 6 Manufacturing Industries 1 March 7 & 8 March Chapter 7 Lifelines Of national Economy Political Science 17 & 20 February Chapter 5 Popular Struggles & Movements							
28 February & Chapter 6 Manufacturing Industries 1 March 7 & 8 March Chapter 7 Lifelines Of national Economy Political Science 17 & 20 February Chapter 5 Popular Struggles & Movements 27 February Chapter 6 Political Parties							
28 February & Chapter 6 Manufacturing Industries 1 March 7 & 8 March Chapter 7 Lifelines Of national Economy Political Science 17 & 20 February Chapter 5 Popular Struggles & Movements 27 February Chapter 6 Political Parties 3 March Chapter 7 Outcomes Of Democracy							
28 February & Chapter 6 Manufacturing Industries 1 March 7 & 8 March Chapter 7 Lifelines Of national Economy Political Science 17 & 20 February Chapter 5 Popular Struggles & Movements 27 February Chapter 6 Political Parties 3 March Chapter 7 Outcomes Of Democracy 6 March Chapter 8 Challenges to Democracy							
28 February & Chapter 6 Manufacturing Industries 1 March 7 & 8 March Chapter 7 Lifelines Of national Economy Political Science 17 & 20 February Chapter 5 Popular Struggles & Movements 27 February Chapter 6 Political Parties 3 March Chapter 7 Outcomes Of Democracy 6 March Chapter 8 Challenges to Democracy 10 March Sample papers and clarification of doubts.							
28 February & Chapter 6 Manufacturing Industries 1 March 7 & 8 March Chapter 7 Lifelines Of national Economy Political Science 17 & 20 February Chapter 5 Popular Struggles & Movements 27 February Chapter 6 Political Parties 3 March Chapter 7 Outcomes Of Democracy 6 March Chapter 8 Challenges to Democracy 10 March Sample papers and clarification of doubts. Economics							
28 February & Chapter 6 Manufacturing Industries 1 March 7 & 8 March Chapter 7 Lifelines Of national Economy Political Science 17 & 20 February Chapter 5 Popular Struggles & Movements 27 February Chapter 6 Political Parties 3 March Chapter 7 Outcomes Of Democracy 6 March Chapter 8 Challenges to Democracy 10 March Sample papers and clarification of doubts. Economics 21 & 22 February Chapter 3 Money & Credit							
28 February & Chapter 6 Manufacturing Industries 1 March 7 & 8 March Chapter 7 Lifelines Of national Economy Political Science 17 & 20 February Chapter 5 Popular Struggles & Movements 27 February Chapter 6 Political Parties 3 March Chapter 7 Outcomes Of Democracy 6 March Chapter 8 Challenges to Democracy 10 March Sample papers and clarification of doubts. Economics 21 & 22 February Chapter 3 Money & Credit 28 February & Chapter 4 Globalisation & the Indian Economy							
28 February & Chapter 6 Manufacturing Industries 1 March 7 & 8 March Chapter 7 Lifelines Of national Economy Political Science 17 & 20 February Chapter 5 Popular Struggles & Movements 27 February Chapter 6 Political Parties 3 March Chapter 7 Outcomes Of Democracy 6 March Chapter 8 Challenges to Democracy 10 March Sample papers and clarification of doubts. Economics 21 & 22 February Chapter 3 Money & Credit 28 February & Chapter 4 Globalisation & the Indian Economy 1 March							
28 February & Chapter 6 Manufacturing Industries 1 March 7 & 8 March Chapter 7 Lifelines Of national Economy Political Science 17 & 20 February Chapter 5 Popular Struggles & Movements 27 February Chapter 6 Political Parties 3 March Chapter 7 Outcomes Of Democracy 6 March Chapter 8 Challenges to Democracy 10 March Sample papers and clarification of doubts. Economics 21 & 22 February Chapter 3 Money & Credit Chapter 4 Globalisation & the Indian Economy 1 March 7 & 8 March Consumer Rights							
28 February & Chapter 6 Manufacturing Industries 1 March 7 & 8 March Chapter 7 Lifelines Of national Economy Political Science 17 & 20 February Chapter 5 Popular Struggles & Movements 27 February Chapter 6 Political Parties 3 March Chapter 7 Outcomes Of Democracy 6 March Chapter 8 Challenges to Democracy 10 March Sample papers and clarification of doubts. Economics 21 & 22 February Chapter 3 Money & Credit 28 February & Chapter 4 Globalisation & the Indian Economy 1 March 7 & 8 March Consumer Rights History							
28 February & Chapter 6 Manufacturing Industries 1 March 7 & 8 March Chapter 7 Lifelines Of national Economy Political Science 17 & 20 February Chapter 5 Popular Struggles & Movements 27 February Chapter 6 Political Parties 3 March Chapter 7 Outcomes Of Democracy 6 March Chapter 8 Challenges to Democracy 10 March Sample papers and clarification of doubts. Economics 21 & 22 February Chapter 3 Money & Credit 28 February & Chapter 4 Globalisation & the Indian Economy 1 March 7 & 8 March Consumer Rights History 20, 21 & 27 Chapter 3 Nationalism in India							
28 February & Chapter 6 Manufacturing Industries 1 March 7 & 8 March Chapter 7 Lifelines Of national Economy Political Science 17 & 20 February Chapter 5 Popular Struggles & Movements 27 February Chapter 6 Political Parties 3 March Chapter 7 Outcomes Of Democracy 6 March Chapter 8 Challenges to Democracy 10 March Sample papers and clarification of doubts. Economics 21 & 22 February Chapter 3 Money & Credit 28 February & Chapter 4 Globalisation & the Indian Economy 1 March 7 & 8 March Consumer Rights History							

Geography				
17 & 21 February	Chapter 5 Mineral and Energy Resources			
28February &	Chapter 6 Manufacturing Industries			
3 March				
7March	Chapter 7 Lifelines Of national Economy			
10 March	Chapter 7 Lifelines Of national Economy			
Political Science				
17 & 22 February	Chapter 5 Popular Struggles & Movements			
1 March	Chapter 6 Political Parties			
3 March	Chapter 7 Outcomes Of Democracy			
8 March	Chapter 8 Challenges to Democracy			
10 March	Sample papers and clarification of doubts.			
Economics				
20 & 22 February	Chapter 3 Money & Credit			
27 February &	Chapter 4 Globalisation & the Indian Economy			
1 March				
6 & 8 March	Chapter 5 Consumer Rights			