

SARALA BIRLA PUBLIC SCHOOL



Birla Knowledge City, Ranchi Purulia Highway Village –Ara, P.O.- Mahilong Ranchi – 835103, Jharkhand

SYLLABUS STD – XI (HUMANITIES) SESSION – 2023-24

Name:	 	 	
UID No. :	 	 	
Class and Section:			

SUBJECT: ENGLISH (301)

Prescribed	1)	1) Hornbill (English Text Book)-NCERT
Books:		
Month	Total No. of periods	Lesson/Chapter
		Hornbill: The Portrait of a Lady (Prose)
April		Writing: Poster Making
		Grammar: Sentence Reordering
May		Hornbill: The Photograph (Poem)
iviay		Writing: Speech Writing
		Hornbill: We're not Afraid to Die (Prose);
June		The Laburnum Top (Poem)
		Snapshot: The Summer of the Beautiful White Horse (Prose);
		Hornbill: Discovering Tut: The Saga Continues (Prose);
July		Snapshots: The Address (Prose)
		Note Making & Summary Writing
		Hornbill: The Voice of the Rain (Poem)
August		Snapshots: Mother's Day (Play)
August		Grammar: Gap-Filling (Tenses & Clauses)
		Writing: Advertisement
September		Revision
September		Half-Yearly Examination
		Hornbill: The Adventure (Prose);
October		Childhood (Poem)
		Grammar: Transformation of Sentences
		Hornbill: Silk Road (Prose);
November		Father to Son (Poem)
November		Snapshots: Birth (Prose)
		Writing: Debate Writing
December		Snapshots: The Tale of Melon City (Prose)
December		Revision
January		Revision
February		Final Examination
		Syllabus for Term Exams and Periodic Test
		TERM-1 (Half Yearly)
		PT-1
		Reading: Unseen Passage
		Hornbill: The Portrait of a Lady, A Photograph
		Writing: Poster Making
		Grammar: Sentence Reordering
Periodic	Test	PT-2
		Reading: Note Making and Summary Writing
		Hornbill: The Laburnum Top
		Snapshots: The Summer of the Beautiful White Horse
		Writing: Speech Writing
		Grammar: Sentence Reordering
		TERM-2 (Annual)
		PT-3
		Reading: Unseen Passage
Periodic Test		Hornbill: The Adventure, The Voice of the Rain (Poem)Writing:
		Advertisement
		Grammar: Gap Filling (Tenses & Clauses)

	PT-4
	Reading: Note Making and Summary Writing
	Hornbill: Father to Son; Snapshots: Birth
	Writing: Debate Writing
	Grammar: Transformation of Sentences
	READING- 26 Marks
Term 1 & Term 2 (Distribution of Marks)	WRITING SKILLS & GRAMMAR- 23 Marks
	LITERATURE- 31 Marks
	ASL- 10 (5+5) Marks
	PROJECT - 10 MARKS

SUBJECT: HISTORY (027)

Prescribed Books:	1)	THEMES IN WORLD HISTORY (NCERT)	
Month		Unit/Chapter	
		*Introduction to world history	
April		1. Section A: Early Societies	
		i) Introduction : From the beginning of time	
		1. Section A (contd.)	
May		ii) Writing and City Life (Focus: Iraq- 3 rd millennium BCE)	
		2. Section B: Empires- introduction; map	
June		i) An Empire across Three Continents (Focus:- Roman Empire-	
		27 BCE to 600 BCE)	
		2. Section B: Empires- introduction; map	
July		i) An Empire across Three Continents (Focus:- Roman Empire-	
		27 BCE to 600 BCE) (Cont)	
August		Section B: Empires (contd.)	
August		iii) Nomadic Empires (Focus:- The Mongol- 13 th to 14 th century)	
September		Revision + Half Yearly Exam	
		1. Section C: Changing Traditions	
October		i) Introduction	
October		ii) The Three Orders (Focus:- Western Europe- 13 th to 16 th	
		century)	
		Section C: Changing Traditions (contd.)	
November		lii) Changing Cultural Traditions (Focus: Europe - 14 th to 17 th	
		century)	
		4. Section D: Paths to Modernization	
December		i) Introduction	
Becember		ii) Displacing Indigenous People (Focus: North America and	
		Australia- 18th to 20 th century)	
		Section D: Paths to Modernization (contd.)	
January		iii) Paths To Modernization (Focus: East Asia- late 19 th and 20 th	
January		century)	
		Revision	
February		Revision+ Annual Exam	
March			
		Syllabus for Term Exams and Periodic Tests	
		PT 1-	
Periodic Te	est	Sec. A: Early Societies (Writing and city life)	
		PT 2- Soc B: Empires (Poman Empire)	
		Sec. B: Empires (Roman Empire)	

Half Yearly Exam	Sections A and B	
A attivitation	1. Map work	
Activities	2. Assignments	
	PT 3-	
David dia Tast	Sec. C: Changing Traditions	
Periodic Test	PT 4-	
	Sec. D: Paths to Modernization	
Annual Exam	ual Exam Sections A, B, C and D	
A ativiti a a	1. Map work	
Activities	2. Assignments	

PROJECT WORK (20): CRITERIA OF ASSESSMENT

1.	Project Synopsis	2 marks
2.	Data/statistical analysis/map work	3 marks
3.	Visual/overall presentation	5 marks
4.	Analysis/ explanation and interpretation	5 marks
5.	Bibliography	1 marks
6.	Viva	4 marks
	Total	20 marks

SUBJECT: GEOGRAPHY (029)

Prescribed	1)	PART – A Fundamentals of Physical Geography	
Books:	2)	PART – B India - Physical Environment	
3)		PART – C Practical Work in Geography Part 1	
Month	Total No. of periods	Lesson/Chapter	
		PART – A	
		Unit-1: Geography as a Discipline 1. Geography as a discipline	
		PART – B	
April		Unit 1 Introduction 1. Location	
		PART – C	
		Maps - types; scales types; construction of simple linear scale. Finding direction and use of symbols.	
		PART – A	
		Unit-2: The Earth 2. The Origin and evolution of the earth	
		PART – B	
May		Unit 2 Physiography 2. Structure and Physiography	
		PART – C	
		Maps - types; scales types; construction of simple linear scale. Finding	
		direction and use of symbols. [contd.]	
		PART – A	
		Unit-3: Landforms 5. Minerals and Rocks	
		PART – B	
June		Unit 2 Physiography 2. Structure and Physiography[cont.]	
		PART – C	
		Maps - types; scales types; construction of simple linear scale. Finding	
		direction and use of symbols. [contd.]	
		PART – A	
		Unit 4: Climate 8. Composition and Structure of Atmosphere 9. Solar	
July		Radiation, Heat Balance, and Temperature 10. Atmospheric circulation	
33.7		and weather systems	
		PART – B	
		Unit 2 3. Drainage System	

PART – Latitude, longitude, and time construction and properties of projection: Conical with one standard parallel and Mercator's projection. (only two projections) [contd.] PART – A Unit 4: Climate 8. Composition and Structure of Atmosphere, 9. Solar Radiation, Heat Balance, Temperature, 10. Atmospheric Circulation and Weather System (Cont) PART – B Unit 3 Climate, Vegetation, And Soil 4. Climate PART – C Latitude, longitude, and time construction and properties of projection: Conical with one standard parallel and Mercator's projection. (only two projections) [contd.] September Revision+ Exam PART – A Unit 4 13. Water [ocean] 14. Movement of water ocean water PART – B 5. Natural Vegetation 6. Soils PART – C Study of topographic maps (1: 50,000 or 1: 25,000 Survey of India maps); contour cross section and identification of landforms -slopes, hills, valleys, waterfall, cliffs; distribution of settlements. Aerial Photographs: Types and Geometry-vertical aerial photographs; the difference between map sand aerial photographs; photo scale determination. Identification of physical and cultural features. [contd.] PART – A Unit 4 13. Water [ocean], 14. Movement of water- Ocean water (Cont) PART – B Unit 4 Natural Hazards and Disasters: Causes, Consequences, and Management PART – C Study of topographic maps (1: 50,000 or 1: 25,000 Survey of India maps); contour cross section and identification of landforms -slopes, hills, valleys, waterfall, cliffs; distribution of settlements. Aerial Photographs: Types and Geometry-vertical aerial photographs; the difference between map sand aerial photographs; photo scale determination. Identification of physical and cultural features. [contd.] PART – B Unit 4 Natural Hazards and Disasters: Causes, Consequences, and Management PART – B Unit 4 Natural Hazards and Disasters: Causes, Consequences, and Management PART – B Unit 4 Natural Hazards and Geometry-vertical aerial photographs; the difference between map sand aerial photographs; photo scale determination. Identificatio		DART C
August August		Conical with one standard parallel and Mercator's projection. (only two projections) [contd.]
Projections Contd.]	August	Unit 4: Climate 8. Composition and Structure of Atmosphere, 9. Solar Radiation, Heat Balance, Temperature, 10. Atmospheric Circulation and Weather System (Cont) PART – B Unit 3 Climate, Vegetation, And Soil 4. Climate PART – C Latitude, longitude, and time construction and properties of projection:
Revision+ Exam PART - A		
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Unit 4 13. Water [ocean], 14. Movement of water- Ocean water (Cont) PART — B Unit 4 Natural Hazards and Disasters: Causes, Consequences, and Management PART — C Study of topographic maps (1: 50,000 or 1: 25,000 Survey of India maps); contour cross section and identification of landforms -slopes, hills, valleys, waterfall, cliffs; distribution of settlements. Aerial Photographs: Types and Geometry -vertical aerial photographs; the difference between map sand aerial photographs; photo scale determination. Identification of physical and cultural features. [contd.] PART — A 14. Movement of water- Ocean water (Cont) 15. Life on the Earth 16. Biodiversity and conservation PART — B Unit 4 Natural Hazards and Disasters: Causes, Consequences, and Management PART — C Study of topographic maps (1: 50,000 or 1: 25,000 Survey of India maps); contour cross section and identification of landforms -slopes, hills, valleys, waterfall, cliffs; distribution of settlements. Aerial Photographs: Types and Geometry -vertical aerial photographs; the difference between map sand aerial photographs; photo scale determination. Identification of physical and cultural features. [contd.] January Revision Revision+ Annual Exam		PART – A Unit 4 13. Water [ocean] 14. Movement of water ocean water PART – B 5. Natural Vegetation 6. Soils PART – C Study of topographic maps (1: 50,000 or 1: 25,000 Survey of India maps); contour cross section and identification of landforms -slopes, hills, valleys, waterfall, cliffs; distribution of settlements. Aerial Photographs: Types and Geometry -vertical aerial photographs; the difference between map sand aerial photographs; photo scale
14. Movement of water- Ocean water (Cont) 15. Life on the Earth 16. Biodiversity and conservation PART – B Unit 4 Natural Hazards and Disasters: Causes, Consequences, and Management PART – C Study of topographic maps (1: 50,000 or 1: 25,000 Survey of India maps); contour cross section and identification of landforms -slopes, hills, valleys, waterfall, cliffs; distribution of settlements. Aerial Photographs: Types and Geometry -vertical aerial photographs; the difference between map sand aerial photographs; photo scale determination. Identification of physical and cultural features. [contd.] January Revision Revision+ Annual Exam	November	Unit 4 13. Water [ocean], 14. Movement of water- Ocean water (Cont) PART – B Unit 4 Natural Hazards and Disasters: Causes, Consequences, and Management PART – C Study of topographic maps (1: 50,000 or 1: 25,000 Survey of India maps); contour cross section and identification of landforms -slopes, hills, valleys, waterfall, cliffs; distribution of settlements. Aerial Photographs: Types and Geometry -vertical aerial photographs; the difference between map sand aerial photographs; photo scale
January Revision February Revision+ Annual Exam	December	14. Movement of water- Ocean water (Cont) 15. Life on the Earth 16. Biodiversity and conservation PART – B Unit 4 Natural Hazards and Disasters: Causes, Consequences, and Management PART – C Study of topographic maps (1: 50,000 or 1: 25,000 Survey of India maps); contour cross section and identification of landforms -slopes, hills, valleys, waterfall, cliffs; distribution of settlements. Aerial Photographs: Types and Geometry -vertical aerial photographs; the difference between map sand aerial photographs; photo scale
,	January	
March Revision+ Annual Exam	February	Revision+ Annual Exam
	March	Revision+ Annual Exam

Syllabus for Term Exams and Periodic Test		
	TERM-1	
	PT-1	
	PART – A	
	Unit-1: Geography as a Discipline 1. Geography as a discipline	
	PART – B	
Periodic Test	Unit 1 Introduction 1. Location	
	PT-2	
	PART – A	
	Unit-2: The Earth 2. The Origin and evolution of the earth	
	PART – B	
	Unit 2 Physiography 2. Structure and Physiography	
	1) Copy maintenance ,	
Activities	2) Map work book	
	3) Project – Geography (Diagram)	
	TERM-2 (Annual)	
	PT-3	
	PART – A	
	Unit 4 13. Water [ocean] 14. Movement of water ocean water	
	PART – B	
	5. Natural Vegetation 6. Soils	
Periodic Test	PT-4	
	PART – A	
	Atmosphere Unit 4 13. Water [ocean]	
	PART – B	
	Unit 4 Natural Hazards and Disasters: Causes, Consequences, and	
	Management	
	1) Project – Geography (Diagram)	
Activities	2) Map work – (Geography)	
	3) Copy maintenance	
	PART - A	
	Fundamentals of Physical Geography Chapter 1,2,3,4,5,6,7,8,9,10	
Term 1	PART – B	
	India - Physical Environment Chapter 1,2,3	
	Practical Work in Geography Part 1 APRIL TO AUGUST	
	PART – A	
	PAR PART - A	
	Fundamentals of Physical Geography Chapter 1, 2, 3, 4, 5, 6, 7, 8, 9,	
Annual Exam	10 , 11, 12, 13, 14, 15, 16	
	PART – B:	
	India - Physical Environment Chapter 1, 2, 3, 4, 5, 6	
	Practical Work in Geography Part 1 APRILTO DECEMBER	

SUBJECT: ECONOMICS (030)

Prescribed	1)	N.C.E.R.T	
Books:	2)	Sandeep Garg (Micro Economics	+ Statistics for Economics)
MONTH		LESS	ON/CHAPTER
		Micro Economics	Statistics
APRIL		Ch-1 Introduction of Micro Economics	Ch-1 Introduction to Statistics
MAY		Ch-1 Introduction of Micro Economics (cont)	Ch-1 Introduction to Statistics (cont)

JUNE	Ch-2 Consumers Equilibrium	Ch-2 Meaning Scope and		
	· ·	Importance of Statistics		
	Ch-3 Demand	Ch-3 Collection of data		
JULY	Ch-4 Elasticity of Demand	Ch-4 Organization of data		
	· ·	Ch-5+6+7 Presentation of data		
AUGUST	Ch-5 Production Function	Ch-8 Measures of Central Tendency		
SEPTEMBER	REVISIO	ON + HALF YEARLY		
JEI TEIVIDEIX	KEVISIC	Ch-9 Measures of Central		
OCTOBER	Ch- 6 Cost	Tendency		
OCTOBER	Ch- 7 Revenue	remachey		
	Ch-8 Producer's Equilibrium	Ch-11 Measures of Correlation		
NOVEMBER		CII-II Weasules of Correlation		
	Ch- 9 Supply			
DECEMBER	Ch- 10 Main Market Forms	Ch- 12 Index Numbers		
JANUARY	Ch-11 Price Determination			
FEBRUARY	REVISION + Annual Exam			
MARCH	Final Exam			
Syllabus for Term Exam and Periodic Test				
	Term 1			
Ch-1 Introduction of Micro				
PT-1	Economics	Ch-1 Introduction to Statistics		
P1-1	Ch-2 Consumers Equilibrium	Ch-2 Meaning Scope and		
	·	Importance of Statistics		
	Term 2			
	Ch-3 Demand	Ch-8 Measures of Central		
PT-2		Tendency		
	Ch-4 Elasticity of Demand			
	Ch-5 Production Function			
	Ch-6 Cost	Ch-9 Measures of Central		
PT-3	Ch 7 Payanua	Tendency Ch. 11 Massyres of Correlation		
	Ch. 9. Producer's Equilibrium	Ch -11 Measures of Correlation		
	Ch-8 Producer's Equilibrium Ch-10 Main Market Forms	Ch-12 Index Numbers		
PT-4	Ch-11 Price Determination	CII-12 IIIUEX INUIIIDEIS		
	Micro Economics	Statistics		
Half Yearly Ex	Ch- 1 to 5	Ch- 1 to 8		
Final Exam/ Pre-		611 1 10 0		
i mai Lamii, Pie-	complete syllabus			

SUBJECT: PAINTING (049)

Prescribed Books:		
Month		Topics/Lessons
April	4	
May	3	
June	2	UNIT 1 -Fundamentals of visual Arts -Pre -historic rock paintings and art of Indus valley -An IntroductionPeriod and location -Still life drawing -(copy)

July	4	-WIZARD'S DANCE (painting) -BHIMBETHKA -An introduction -Art of Indus Valley(An introduction) -Still life drawing (copy) PT 1 EXAM	
August	4	UNIT 2 -Study of sculpture and Terracottas -Dancing girl(Mohanjo-daro) -Male Torso(Harappa) -Mother Goddess(Mohanjo-daro) -Bull,Decoration of earthern wares,Painted earthern wareStill life drawing (copy) PT 2 EXAM	
September		TERM 1 EXAM	
October	3	UNIT3 -Art during Mauryan, Sunga, Kushana, and Gupta period .Lion capital fron Sarnath .(Mauryan period) -Chauri bearer from Diderganj(Mauryan period) -Seated Buddha from Katra tila -seated Buddha from Sarnath(Gupta) -Jain Tirthankara -still life(copy) PT 3 EXAM	
NOVEMBER	3	UNIT 4 -Introduction to Ajanta -Study of painting-Padmapani Bodhisattva (Ajanta cave number 1) UNIT 5 -Study of Temple sculptureDecent of Ganga -Ravana shaking Mount Kailash -Trimurtee Still life (copy)	
December	3	-Laxmi Narayana Kandriya Mahadeva Temple -Cymbal player Sun Temple -Mother and Child -Nataraj ,Devi Uma, -Artistic ascepts of the Indo Islamic ArchitectureQutab Minar,Taj Mahal, Gol GumbajStill life (Copy) PT 4 EXAM	
January		Portfolio making with 6 pencil shading still life painting.	
February		REVISION	
March			
		Syllabus for Term and Periodic Test	
Dowied: - T	oct 1	Term 1 (Half Yearly Exam)	
Periodic T		UNIT 1 UNIT 2	
Periodic Test-2 Half Yearly Exam		UNIT 1,2	
Term 2 (Annual Exam)			
Periodic T	Periodic Test-3 UNIT 3		
Periodic T		UNIT 4	
Annual E		UNIT 1,2,3,4	
		,	

SUBJECT: HVM (034)

Month	Total No. of periods	Lesson/Chapter
Prescribed Books:	1)	RAAG PARICHAY- PART 1 & PART 2

JUNE		Practical – Rag Bihag with drut khayal and few taans Taal – Teental with thah,dugun ,teegun, Chougun		
		Theory –		
		Definitions - Naad ,Shruti ,Swar, Saptak,Thaat Practical –		
		Rag Bihag continue		
JULY		Taal – Ektaal with thah,dugun teegun and chougun		
		Theory – Definitions - Jati, Lay, Taal, Margi- Deshi Sangeet Raag		
ALICHET		Practical – Raag Bhimpalasi with drut khayal and few taans		
AUGUST		Theory – Brief history of the following Dhrupad , Khayal , Tarana		
SEPTEMBER		HALF YEARLY EXAM/ TERM 1		
		Practical – Raag Bhairavi with drut khayal and few taans		
OCTOBER		Theory –		
		Musical elements in Natya Shastra.		
		Life sketch and contribution of Miyan Tansen. Practical -		
		Raag Bhairavi continue		
NOVEMBER		Taal – Chaartaal with thah, dugun ,teegun, Chougun		
		Theory –		
		Life sketch and contribution of Pt.Vishnu Narayan Bhatkhande.		
		Practical – Devotional song		
DECEMBER		Theory –		
		Knowledge of the structure of the Tanpura Life sketch of Pt.Vish u Digambar Paluskar		
		Practical –		
JANUARY		Revision of all the Ragas Revision of Teental, Ektaal, and Chaar taal with hand movements		
		Revision of all the definitions , Notation writing		
FEBRUARY		Final Examination/Term 2		
MARCH				
Preodic T	est 1	Detail description of Raag Bihag Teental with dugun		
		Definitions of Naad, Shruti, Swar, Saptak, Thaat		
Periodic 1	Tost 2	Notation of Raag Bihag Teental with different laykari		
Periodic	est-z	Definitions of Margi -Deshi Sangeet ,Raag, Jati, Lay, Taal		
A otivit	ios	1. Assignment		
Activit	ICS	2. —		
		Detail description of Raag Bihag and Raag Bhimpalasi Notation of Rag Bihag		
Half Yearly	/ Exam	Teental and Ektaal different laykari		
		Definitions of Naad, Shruti, Swar, Saptak, Thaat, Raag, Margi-Deshi Sangeet, Jati, Lay		
		TERM-2 (Annual)		
	Detail description of Raag Bhairavi			
Periodic Test-3		Natya Shastra Life sketch of Miyan Tansen		
		Notation of Raag Bhairavi		
Periodic Test-4		Chaartaal with dugun		
		Life sketch of Pt Vishnu Narayan Bhatkhande 1. Assignment		
Activit	ies	2. —		

	Detail description of Raag Bhairavi
	Notation of Raag Bhairavi and Bhimpalasi
Annual Exam	Life sketch of Pt Vishnu Digambar Paluskar
	Ektaal and Chaartaal with different laykari
	Brief history of Dhrupad, Khayal, Tarana,

SUBJECT: FASHION STUDIES (837)

Prescribed Books:	1)	Fashion Studies (CBSE Publication)
Month		Lesson/Chapter
		PART-A: EMPLOYABILITY SKILL
April		UNIT-1 Communication Skill
		PART-A: EMPLOYABILITY SKILL
May		UNIT-2 Self Management Skill
		PART-A: EMPLOYABILITY SKILL
June		UNIT 3. ICT Skills
		UNIT 4. Entrepreneurial Skill
		PART-A: EMPLOYABILITY SKILL (Cont)
		UNIT 5. Green Skills-III
		PART-B: SUBJECT SPECIFIC SKILLS
July		UNIT 1: OVERVIEW OF FASHION
		i. Relating Fashion Cycle theories to contemporary fashion
		ii. Explaining the Pendulum Swing theory for fashion forecasting
		PART-B: SUBJECT SPECIFIC SKILLS
		UNIT 1: OVERVIEW OF FASHION (Cont)
		iii. Referencing of historical costumes as inspiration for Indian apparel
		design
		iv. Use of print media as a source of information for fashion trends
August		UNIT 2: INTRODUCTION TO FIBRES, DYEING AND PRINTING
		i. Identification and distinguishing between the different fibres
		through burning test
		ii. Identification of basic weaves in fabrics
		iii. Identification of different printing techniques on fabric
		iv. Applications and end uses of different textile structures
September		Revision + Half Yearly Exam
		UNIT 3: DESIGN FUNDAMENTALS
Octobor		i. Analysis of the relationship between form/shape and function/use
October		and to develop sensitivity towards color, shape and texture.
		ii. Analysis of varied textures in nature and man-made environment
		UNIT 3: DESIGN FUNDAMENTALS (Cont)
November		iii. Conversion of verbal language into design development
		iv. Use of Balance/Symmetry, Emphasis and Contrast in designing
		products and spaces
		UNIT 4: ELEMENTS OF GARMENT MAKING
		i. Develop familiarity with the machine
December		ii. Prepare samples of seams
		iii. Prepare samples of seam finishes
		iv. Prepare samples of gathers, pleats and tucks
January		PART-D: PROJECT WORK FIELD VISIT
,		i. Practical File/Student Portfolio
February		PART-C: PRACTICAL WORK; Annual Exam
		i. Practical Examination, Written Test, Viva
		Revision + Annual Exam

	Syllabus for Term Exams and Periodic Test
	PT-1
Doriodic Tost	Part-A (Unit 1 & 2)
Periodic Test	PT-2
	Part-B (Unit 1)
Half Yearly Exam	Part - A; Part – B (Unit 1 & 2)
	PT-3
Periodic Test	Part-B Unit 3 (topics i. & ii.)
Periodic rest	PT-4
	Part-B Unit 3 (topics iii. & iv.)
Annual Exam	Whole syllabus

SUBJECT: POLITICAL SCIENCE (028)

Prescribed	Part A: Indian constitution at work	
Books:	Part B: Political Theory	
Month	Topics/Lessons	
April	Part A: Ch 1- Constitution: Why and How Part B: Ch 1- Political Theory:An Introduction	
May	Part A: Ch 2- Rights in the Indian Constitution	
June	Part A: Ch 3- Election and Representation Part B: Ch 2- Freedom	
July	Part A: Ch 4- Executive Part B: Ch 3- Equality	
August	Part A: Ch 5- Legislature Part B: Ch 4- Social Justice Part B: Ch 5- Rights	
September	Revision + Half Yearly Exam	
October	Part A: Ch 6- Judiciary Part B: Ch 6- Citizenship	
November	Part A: Ch 6- Judiciary (cont) Part A: Ch 7- Federalism Part B: Ch 7- Nationalism	
December	Part A: Ch 7- Federalism (Cont) Part A: Ch 8- Local Government Part B: Ch 8- Secularism	
January	Part A: Ch 8- Local Government (Cont)	
February	Revision + Annual Exam	
	Syllabus for Term and Periodic Test	
	Term 1 (Half Yearly Exam)	
Periodic Test-1	Part A: Ch 1- Constitution: Why and How Part B: Ch 1- Political Theory: An Introduction	
Periodic Test-2	Part A: Ch 3- Election and Representation Part B: Ch 2- Freedom	
Half Yearly Exan	Part A: Ch 1, Ch 2, Ch 3, Ch 4, Ch 5 Part B: Ch 1, Ch 2, Ch 3, Ch 4, Ch 5	
Term 2 (Annual Exam)		
Periodic Test-:	Part A: Ch 6- Judiciary Part B: Ch 6- Citizenship	

Periodic Test-4	Part A: Ch 7- Federalism
Periodic Test-4	Part B: Ch 7- Nationalism
Annual Evam	Part A: Ch 1, Ch 2, Ch 3, Ch 4, Ch 5, Ch 6, Ch 7, Ch 8
Annual Exam	Part B: Ch 1, Ch 2, Ch 3, Ch 4, Ch 5, Ch 6, Ch 7, Ch 8
Activities	Assignments

PROJECT WORK (20): CRITERIA OF ASSESSMENT

Project Synopsis	2 marks
Data/ Statistical Analysis	3 marks
Visual/ Overall presentation	5 marks
Analysis/ Explanation and Interpretation	5 marks
Bibliography	1 marks
Viva	4 marks
TOTAL	20 marks

