# DON BOSCO SCHOOL MONTHWISE SYLLABUS 2023-24 CLASS 11

**SUB: ENGLISH** 

SI. No.	Month	Topics
1.	AUGUST	HORNBILL- Lesson: 1,2 SNAPSHOT- Lesson: 1,2 Writing- Poster Reading- Note Making
2	SEPTEMBER	HORNBILL- Poem:1 Writing- Speech, Debate Reading- Comprehension.
3	OCTOBER	HORNBILL- Poem: 2 Writing- Advertisement.
4	NOVEMBER	HORNBILL- Lesson:3, Poem: 3 SNAPSHOT-Lesson: 5
5	DECEMBER	HORNBILL- Lesson: 7 SNAPSHOT-Lesson: 7
6	JANUARY ' 23	HORNBILL-Lesson: 8, Poem: 4
7	FEBRUARY ' 23	HORNBILL- Poem: 5 SNAPSHOT-Lesson: 8
8	MARCH ' 23	SESSION ENDING EXAM

#### **SUBJECT: GEOGRAPHY**

SI. No.	Month/Year	Unit/Topic		
1	JUNE	FUNDAMENTALS OF PHYSICAL GEOGRAPHY  Ch. 1 — Geography as a discipline  Ch. 10 — Water in the Atmosphere  Ch. 2 — The origin and evolution of the earth  Ch. 7 — Composition and Structure of Atmosphere		
2	AUGUST	FUNDAMENTALS OF PHYSICAL GEOGRAPHY Ch. 3 – Interior of the Earth Ch. 8 – Solar radiation heat balance, and temperature Ch. 14 – Bio Diversity and Conservation INDIA: PHYSICAL ENVIRONMENT Ch. 1 – India - Location		
3	SEPTEMBER	FUNDAMENTALS OF PHYSICAL GEOGRAPHY Ch. 14 – Bio Diversity and Conservation (Contd) Ch. 4 - Distribution of Oceans and Continents Ch. 4 - Water (Oceans)  MID TERM – Book 1: Ch. 1,2,3,4,7,8,10,14		
		Book 2 : Ch. 1		
4	OCTOBER	Ch. 5 – Geomorphic Processes Ch. 11 – World climate and climate change		
5	NOVEMBER	Ch. 13 – Movement of ocean water  INDIA: PHYSICAL ENVIRONMENT  Ch. 2 – Structure and Physiography		
6	DECEMBER	FUNDAMENTALS OF PHYSICAL GEOGRAPHY Ch. 6 – Landforms and their evolution INDIA: PHYSICAL ENVIRONMENT Ch. 4 – Climate and India  PA II Book 1: Ch 4,5,11,12 Book 2: Ch 2,4		
7	JANUARY ' 24	INDIA: PHYSICAL ENVIRONMENT Ch. 5 – Natural Vegetation Ch. 6 – Natural hazards and disasters		
8	FEBRUARY ' 24	REVISION		
9	MARCH ' 24	SESSION ENDING EXAM (FULL SYLLABUS)		

#### **SUBJECT: HISTORY**

Sl. No.	MONTH	UNIT/ CHAPTER
1	JUNE	Chapter-1: Writing and city life Chapter-2: An Empire Across three continents
2	AUGUST	Chapter-3: The Nomadic Empires
3	SEPTEMBER	Chapter-4: The Three Orders
4	OCTOBER	Chapter-5: Changing cultural traditions
5	NOVEMBER	Chapter 6- Displacing Indigenous people
6	DECEMBER	Chapter 6 - Displacing Indigenous people (Contd)
7	JANUARY ' 24	Chapter 7: Paths to Modernizatio
8	FEBRUARY ' 24	Chapter 7: Paths to Modernization (Contd)

#### **SUBJECT: POLITICAL SCIENCE**

SI. No.	MONTH	UNIT/ CHAPTER
1	JUNE	<ul><li>Constitution and Rights</li><li>Political Theory: An Introduction</li></ul>
2	AUGUST	<ul> <li>Political Theory: An Introduction</li> <li>Liberty</li> <li>The Legislature</li> <li>Secularism</li> </ul>
3	SEPTEMBER	<ul><li>The Executive</li><li>The Judiciary</li></ul>
4	OCTOBER	<ul><li>Equality</li><li>Justice</li></ul>
5	NOVEMBER	<ul><li>Federalism</li><li>Nationalism</li></ul>
6	DECEMBER	<ul><li>Local Governments</li><li>Election and Representation</li></ul>
7	JANUARY ' 24	➤ Rights PROJECT WORK
8	FEBRUARY ' 24	➤ Citizenship REVISION
9	MARCH ' 24	SESSION ENDING EXAM (FULL SYLLABUS)

#### **SUBJECT: SOCIOLOGY**

SI. No.	MONTH	EXAM	UNIT/ CHAPTER	
1	JUNE		Sociology, Society and its relationship with other Social Science disciplines. Terms, concepts and their use in Sociology.	
2	AUGUST	•	Introducing Western Sociologists. Indian Sociologists.	
3	SEPTEMBER	•	Understanding Social Institutions. Culture and Socialization.	
4	OCTOBER	Book 2 Chapter 7:	Social Change and Social order in Rural and Urban Society.	
5	NOVEMBER	Chapter 7: (contd)		
6	DECEMBER	Project Work & UT - II		
7	JANUARY ' 24	PRACTICAL	WORK+ Lesson 5 (Book1)	
8	FEBRUARY ' 24	Revision		
9	MARCH ' 24	SESSION	ENDING EXAM (FULL SYLLABUS)	

#### **SUBJECT: ECONOMICS**

SL NO.	MONTH	UNIT/TOPIC		
1	JUNE	Group-A Unit-I: Introduction Unit-2 Collection of Data Group B: Unit-4: Introduction		
2	AUGUST	Unit-2 (Contd.) Collection of Data Unit-3: Statistical Tools And Interpretation (Measures of Central Tendency- MEAN) Unit-5: Consumer equilibrium and Demand (Initials) Project Initials format		
3	SEPTEMBER	Unit-3: Statistical Tools And Interpretation (Measures of Central Tendency- MEDIAN Unit-5: Consumer equilibrium and Demand		
		MID TERM		
4	OCTOBER	<ul> <li>Unit-3: Statistical Tools And Interpretation (Measures of Central Tendency- MODE)</li> <li>Unit-3: Statistical Tools And Interpretation (Correlation)</li> <li>Unit 6: Producer Equilibrium (Initials)</li> </ul>		
5	NOVEMBER	Unit-3: Statistical Tools And Interpretation (Measures of Correlation) Unit-3: Statistical Tools And Interpretation (INDEX NUMBERS) Unit-6: Producer Equilibrium		
6	DECEMBER	Statistical Tools And Interpretation (INDEX NUMBERS)  *Project work Main Layout  Unit-7: Market		
	UNIT TEST - II			
7	JANUARY ' 24	Unit-7: Market (contd)		
8	FEBRUARY ' 24	REVISION PROJECT SUBMISSION: 1st week of February.		
9	MARCH ' 24	Annual Examination		

#### **SUBJECT: PSYCHOLOGY**

Serial No.	Month	Chapter Name	
1	JUNE	Chapter 1: What is Psychology?	
2	AUGUST	Chapter 2: Methods of Enquiry in Psychology. Chapter7: Human Memory	
	SEDTEMBED	Chapter 4: Human development	
3	SEPTEMBER	MID TERM - (Chapter: 1,2,4,7)	
4	OCTOBER	Chapter 5: Sensory, Attentional and Perceptual Processes	
5	NOVEMBER	Chapter 6: Learning	
		Chapter 8: Thinking	
6	DECEMBER	UNIT TEST - (Chapter: 5 &6)	
7	JANUARY ' 24 Chapter 9: Motivation and Emotion		
8	FEBRUARY ' 24	REVISION SESSION ENDING EXAM (COMPLETE SYLLABUS)	

#### **SUBJECT: MATHEMATICS**

Serial No.	Month	Chapter No.	Chapter Name
1	JUNE	1	Sets
		5	Complex Number
'	JOINE	6	Linear Inequalities
		UNIT TEST I - (Ch	napter : 1,5,6)
		3	Trigonometry
	AUGUST	7	Permutation and Combination
		2	Relations & Functions
		2	Relations & Functions (Contd)
2	SEPTEMBER	8	Binomial Theorem
		Half Yearly - (Cha	pter : 1,2,3,5,6,7)
2	OCTORER	9	Sequence & Series
3	OCTOBER	10	Straight Lines
		10	Straight Lines (Contd)
4	NOVEMBER	11	Conic Section
		13	Limits and Derivatives
		13	Limits and Derivatives (Contd)
5	DECEMBER	12	Three Dimensional Geometry
		UNIT TEST II - (Chapter : 9,10,11)	
6	JANUARY '24	15	Statistics
7	FEBRUARY ' 24	16	Probability
8	MARCH ' 24	Session Ending Examination	Whole Syllabus

#### **SUBJECT: APPLIED MATHEMATICS**

Serial No.	Month	Unit No.	Chapter Name	
1	JUNE	1	Numbers, Quantification and Numerical Applications  Number Theory  Logarithm and Antilogarithm  Numerical Application	
		UNIT TES	T	
2	AUGUST	2	<ul><li>Algebra</li><li>Sequence and Series</li><li>Set Theory</li><li>Relations</li></ul>	
3	SEPTEMBER	3	<ul><li>Permutations and</li><li>Combinations</li><li>Logical Reasoning</li></ul>	
	M	ID TERM (Chapte	ers: 1,2,3)	
4	OCTOBER	4	<ul><li>Calculus</li><li>Functions</li><li>Limits and Continuity</li><li>Differentiation</li></ul>	
5	NOVEMBER	5	Probability	
6	DECEMBER	6 7	Descriptive Statistics  Basics of Financial Mathematics	
	UNIT TEST (Chapters : 4,5,6)			
6	JANUARY '24	7 8	Basics of Financial Mathematics (Continued) Co-ordinate Geometry	
7	FEBRUARY ' 24	8	Co-ordinate Geometry (Continued)	
8	MARCH ' 24	SESSION ENDING	Whole Syllabus	

#### **SUBJECT: INFORMATICS PRACTICES**

SL NO.	MONTH	CHAPTER
1	JUNE	Unit 1 : Introduction to Computer System
		UNIT TEST 1 (Unit : 1)
2	AUGUST	Unit 2: Getting started with Python Unit 3: Python Fundamentals
3	SEPTEMBER	Unit 4: Data handling Unit 5: Flow of control
		MID TERM (Unit : 1,2,3,4,5)
4	OCTOBER	Unit 6: List Manipulation
5	NOVEMBER	Unit 7: Dictionaries
6	6 DECEMBER	Unit 8 : Database concepts
		PA II (Unit : 6,7,8)
7	JANUARY' 24	Unit 9: SQL
8	FEBRUARY' 24	Final Revision, Viva, Project Submission Examination
		FINAL EXAMINATION (Complete Syllabus)