## **ARMY PUBLIC SCHOOL NAGROTA**

## SESSION 2024– 2025 SYLLABUS FOR GOING TO 11<sup>th</sup>

**CLASS:** Going to 11th

6 1:0	CLIDICAT	0//14 20110	
S.NO	SUBJECT	SYLLABUS	
1.	ENGLISH	1.Letter to Editor /placing order/	
		complaint letter	
		2.Analytical paragraph	
		3.Story writing	
		Grammar	
		1. Reported Speech	
		2. Tenses	
		3. Subject Verb Agreement	
		4. Determiners	
		5. Modals	
2	HINDI	*पठन कौशल -*	
		* अपठित गद्यांश	
		*व्याकरण* -	
		* समास की परिभाषा एवं भेद	
		* रचना के आधार पर वाक्य भेद	
		* मुहावरे - अर्थ एवं वाक्य निर्माण	
		* पदबंध की परिभाषा एवं भेद	
		*लेखन कौशल -*	
		* औपचारिक पत्र	
		* रचना के आधार पर वाक्य के भेद	
		* विज्ञापन	
		* ई-मेल लेखन	
		* लघु कथा लेखन	
		* सूचना लेखन	

		******	
3.	MATHS	Chapter 1 Real numbers	
		Chapter 2 polynomials	
		Chapter 3 pairs of linear	
		equations in two variables	
		Chapter 4 quadratic equations	
		Chapter5 Arithmetic	
		progressions	
		Chapter 6 Triangles	
		<b>Chapter 7 Coordinate geometry</b>	
		Chapter 8 Introduction to	
		trigonometry	
		Chapter 9 some applications of	
		Trigonometry	
		Chapter 10 circles	
		Chapter 11 Area related to circles	
		Chapter 12 surface area and	
		volume	
		Chapter 13 statistics	
		Chapter 14 probability	
4.	S.SC	History	
		Ch- 1-Nationalism in Europe	
		Ch2- Nationalism in India	
		Ch3- Print culture	
		Economics:	
		Ch 1 Development	
		Ch2 Sectors of Indian economy	
		Ch3- Money and credit	
		Pol sc	
		Ch-1 power sharing Ch 2 Federalism	
		Ch3- Political parties Ch4-Outcomes of democracy	
		Geography	
		Ch1 resource and development	
		Ch2 forest and wildlife	
		Ch3- water resource	
	<u> </u>	City- water resource	

		Ch 4- Agriculture
		Ch5- in manufacturing industries
5.	SCIENCE	Ch 1 -Chemical Reactions and
		Equations
		Ch 2- Acids, Bases and Salts
		Ch 3- Metals and Non-metals
		Ch 4-Carbon and its Compounds
		Ch 5- Life Processes
		Ch 6- Control and Coordination
		Ch 7- How do Organisms
		Reproduce?
		Ch 8-Heredity
		Ch 9-Light - Reflection and
		Refraction
		Ch 10- The Human Eye and the
		Colourful World
		Ch 11- Electricity
		Ch 12- Magnetic Effects of
		Electric Current
		Ch 13- Our Environment