AIR FORCE SCHOOL, BAMRAULI ANNUAL SPLIT UP OF SYLLABUS ACADEMIC SESSION 2025-26

CLASS & SEC XI –AB BOOK NAME: NCERT		SUBJECT: - MATHS		
Month	Chapter/Unit lesson	Topic/Sub topic	No. of Periods	Activity
June & July	1	Set Theory: Introduction, Sets and their representation, types of sets, Subsets, Venn diagram, some properties of operation of union and intersection, Complement of sets.	6	
	2	Relation and function: Introduction, Cartesian product of sets, Relation, Function	6 10	
	3	Trigonometric Function: Introduction, Angles, Relation Between degree and radian, Trigonometric function, Trigonometric function of sum and difference of two angles, Submultiple angles	8	
	5	Complex Number: Introduction, Iota, Complex Number, Algebra, modulus and conjugate of Complex Number, Argand Plane and, Quadratic Equation	5	

August	6	Linear Inequalities: Introduction, Inequalities, Graphical solution of inequalities in one variable, Graphical solution of Linear	8
	7	Inequalities in two variables. Permutation and Combination: Introduction, Fundamental principle of counting Factorial notation, Permutation, Combination.	10
September	8	Binomial theorem Binomial expansion general term and middle term	6
	9	Sequence and Series: Introduction, Sequence, Series, GP, Relationship between AM & GM.	12
	10	Straight Line: Introduction, Slope of line, various Forms of Equation, General Equation of line, Distance of a point from a line, Distance between two parallel, lines. Conic Section:	12

October	11	Introduction, Circle, Parabola, Ellipse,	10
		Hyperbola, Application of	
		Conic section.	
	10		~
	12	Three-Dimensional	5
		Geometry:	
		Introduction, Distance	
		between two points,	
		Section formula.	
November	13	Limits and Derivatives:	10
		Introduction, Limits,	
		Existence of limit, Algebra	
		of limits, Derivatives from	
		first Principle, Product	
		rule, Quotient rule.	
December	15	Statistics:	10
		Introduction, Mean	
		deviation about mean and	
		median, Variance and	
		Standard Deviation,	
January	15	Probability:	10
		Introduction, Sample	
		Space, Event, Types of	
		events, Probability, Algebra	
		of probability.	
		(Revision for Annual	
		Exam)	
February		Revision For Annual	
		Exam	