BUDHA DAL PUBLIC SCHOOL, SAMANA ANNUAL CURRICULUM PLAN SESSION 2022-2023

CLASS: XI

SUBJECT: Mathematics

Month&	Theme/	Learning Objectives		Activities &Resources	Expected Learning Outcomes	Assess
Working Days	Sub- theme	Subject Specific (Content Based)	Behavioural (Application based)			ment
	Sets,	Students will be able to learn / understand	Through this chapter	Class.Activity related	Students learned about	Assess
	Relatio	about	students will attain	to venn diagram on	1. Sets & its types(finite and infinite	ment
	ns &	1. Sets & its types(finite and	following behavioural	gender equality.	sets, equal sets, Subsets)	will be
	Functio	infinite sets, equal sets, subsets)	objectives,	PA1- To find the	2. Types of intervals	done
	ns	2. Types of intervals	1. Decision making	number of subsets of	3. The power set using the	on the
April		3. The power set using the concepts of sub	2. Appreciate	a	concepts of sub sets.	basis
	15 days	sets.	different approaches	given set and verify	4. Venn diagrams.	of
		4. Venn diagrams.	(representation)	that if a set has n	5. Types and operation on sets,	decide
		5. Universal set, union and intersection of	3. Observation	number of elements,	6. Cartesian products of sets(ordered	d
		sets, difference of sets, complement of a		then the total	pair)	Rubric
		set.		number of subsets is	7. Relations	S.
		6. Cartesian products of sets		2^n .	8. Functions & its types	
		7. ordered pair		PA2- To represent set	9. Domain ,rangeand image of	
		8. Image		theoretic operations	Relations as well as functions.	
		9. Relations		using Venn diagrams.	10. Analytical thinking (though the	
		10. Domain & range of Relations		Q4To distinguish	activity1)	
		11. Functions &its types		between a Relation	11.Visualization(though the	
		12. Domain& range of functions		and a Function	activity2)	
		_			12.systematic approach (activity)	
April	Trigono	Students will be able to learn / understand	Students will attain	CA-Unit circle will be	Students learned about	Assess
	metry	about	1. Application of	drawn then students	1. Measure of Angles (Degree measure	ment
	_	1. Measure of Angles (Degree measure	acquired knowledge	will be asked to	&Radian measure) and its relation	will be
	20 days	&Radian measure)	to find distance	calculate all T-ratio	2. Trigonometric Functions & its Sign	done
		2. Relation between degree and radian	between any to	for different angles i.e	3. Domain and range of trigonometric	on the

		 3. Trigonometric Functions & its Sign 4. Domain and range of trigonometric functions 5. Trigonometric Functions of Sum and Difference of Two Angles 6. Trigonometric Equations and solutions 7. Relation between sides and angle of any triangle 	objects. 2. Problem solving & Critical thinking in sum angle properties 3. Analyzing a musical tone.	θ ,90+ θ ,180+ θ ,270+ θ -etc. PA3- To plot the graphs of sin x , sin $2x$, $2\sin x$, using same coordinate axes.	functions 4. Trigonometric Functions of Sum and Difference of Two Angles 5. Solution Trigonometric Equations and triangle 6. Application of trigonometric function will Develop Critical thinking and problem solving skill.	basis of decide d Rubric s.
July	Comple x Number s 10 days	Students will be able to learn / understand about 1. meaning and importance of Complex Number 2. Algebra of Complex Numbers, Conjugate and multiplicative inverse of a Complex Number. 3. Representation of complex number on Argand Plane.	Students will attain following behavioural objectives 1. Decision making 2. Reasoning 3 . Appreciate different approaches of representation	PA4-To interpret geometrically the meaning of i = -1 and its integral powers.	Students learned about 1. Algebra ofComplexNumbers including multiplicative inverse of the non-zero complex number and Representation of complex number on argand plane. 2. argument (or amplitude) of a complex Number 3. Polar Representation of a Complex Number 4. Square root of a Complex Number 5 Reasoning 6. Imagination	Assess ment will be done on the basis of decide d Rubric s.
July	Sequen ce & Series 15 days	Students will be able to learn / understand about 1. Sequences and Series, 2. Arithmetic Progression (A.P.) 3. Geometric Progression (G.P.) 4. A.M., G.M.	Students will be able to 1. Identify the general term (rules/1characteristic s) of a sequence which further enable them	PA5- Random pattern will be given and students will be asked to find general term.	Students learned about 1. Sequences and Series, 2. Arithmetic Progression (A.P.) 3. nth term and sum of n terms of A.P. 4. Geometric Progression (G.P.) 5. A.M.&. G.M. and the relation	Assess ment will be done on the basis of

		6.Relationship between A.M. and G.M. 7.nth term and sum of n terms of G.P. 8.Sum of infinite terms of G.P.	to become systematic in problem solving of real life. 2. make a definite rule to be followed in particular situations/circumstances by their previous experiences or trends set by the predecessors.		6. nth term and sum of n terms/infinite terms of G.P. 7. Sum to n terms of Special Series systematic approach in solving problems of real life	decide d Rubric s.
August	Straight Lines 20 days	Students will be able to learn / understand about 1. Slope of a Line 2. Conditions for parallelism and perpendicularity of lines in terms of their slopes 3. Various forms of the equation of a line 4. Angle between two lines 5. General equation of a line 6. Distance of a point from a line 7. Distance between two parallel lines.	After learning this chapter students will be able to develop 1. Presentation skill 2. Visualization 3. Give responses according to situation	Generation of equation by two point form	Students learned about 1. Slope of a Line 2. Conditions for parallelism and perpendicularity of lines in terms of their slopes 3. Forms of the equation of a line 4. Angle between two lines 5. General equation of a line 6. Distance of a point from a line 7. Distance between two parallel lines. 8. Presentation skill 9. Visualization 10. Give responses according to situation	Assess ment will be done on the basis of decide d Rubric s.

Septembe r	Conic sections 20 days	Students will be able to learn / understand about Equation of Circle	After learning this chapter students will be able to develop 1. Creativity	Generation of equation by distance formula	Students learned about 1. Equation of Circle	Assess ment will be done on the basis of decide d Rubric s.
	Conic Sections	Students will be able to learn / understand about 1. Sections of a Cone 2. Definition, Focus, Latus rectum and directrixof parabola 3. Equation of Parabola 4. Definition, Major axis, minor axis, Focus, Latus rectum and directrixof Ellipse 5. Equation of Ellipse 6. Definition, Transverse axis, Conjugate axis, Focus, Latus rectum and directrixof Hyperbola 7. Equation of Hyperbola	After learning this chapter students will be able to develop 1. Imagination skill 2. Creativity	PA6- To construct an ellipse when two fixed points are given.	Students learned about 1. Sections of a Cone 2. Definition, Focus, Latus rectum and directrixof parabola 3. Equation of Parabola 4. Definition, Major axis, minor axis, Focus, Latus rectum and directrixof Ellipse 5. Equation of Ellipse 6. Definition, Transverse axis, Conjugate axis, Focus, Latus rectum and directrixof Hyperbola 7. Equation of Hyperbola 8. Imagination skill 19. Creativity	Assess ment will be done on the basis of decide d Rubric s.
October	Permut ations & Combin ations 10 days	Students will be able to learn / understand about 1. Fundamental Principle of Counting 2. Meaning of Factorial 3. Concept and application of Permutations 4. Concept and application of Combinations	Students will attain following skills through solving variety of problems. 1. Order 2. Imagination 3. Management 4. Reasoning	PA7- To find the number of ways in which three cards can be selected from given five cards.	Students learned about 1. Fundamental Principle of Counting 2. Meaning of Factorial 3. Concept and application of Permutations 4. Concept and application of Combinations 5 Order 6. Imagination	Assess ment will be done on the basis of decide d

					7. Management 8. Reasoning	Rubric s.
	Binomi	Students will be able to learn / understand	After learning this	PA8-To construct a	Students learned about	Assess
	al	about	chapter students will	Pascal's Triangle and	1. Pascal's triangle	ment
	Theore	1. Pascal's triangle	be able to develop	to write binomial	2. Binomial Theorem for Positive	will be
	m	2. Binomial Theorem for Positive Integral	1. Reasoning Skill	expansion for a given	Integral Indices	done
		Indices		positive integral	3. General Term and Middle Term(s)	on the
November	10days			exponent.	in the expansion of $(a + b)^n$	basis
						of
						decide
						d
						Rubric
						S.
	Linear	Students will be able to learn / understand	1. Systematic	PA9- To verify that	Students learned about	Assess
	Inequat	about	behaviour (in plotting	the graph of a given	1. Linear inequalities	ment
	ions	1. Linear inequalities	the points in graph)	inequality, say 5x + 4y	2. Algebraic solutions of linear	will be
	10days	2. Algebraic solutions of linear inequalities	2 21	- 40 < 0, of the form	inequalities in one variable	done
		in one variable	2. Observation	ax + by + c < 0, a, b > 0,	3. Graphical solution of linear	on the
		3. Solution of system of linear inequalities	3. Problem solving	c < 0 represents only	inequalities inone/ two variables	basis
		in two variables		one of the two half	4. Solution of system of linear	of decide
				planes.	inequalities in two variables	decide
					5. Systematic behaviour (by plotting the points in graph)	d Rubric
					6. Observation	S
					7. Problem solving	3
					/ I Toblem Solving	

December	Limits & Derivati ves 20 days	Students will be able to learn / understand about 1. Algebra of limits 2. Limits of polynomials and rational functions 3. Limits of Trigonometric Functions 4. Limits of Logarithmic and Exponential Functions 5. Algebra of derivative of functions 6. Derivative of the functions from first principle 7. Derivatives of functions	Students will be able to develop 1. Visualization of change when other thing changes. 2. Dependency	PA10-	Students learned about 1. Algebra of limits 2. Limits of polynomials and rational functions 3. Limits of Trigonometric Functions 4. Limits of Logarithmic and Exponential Functions 5. Algebra of derivative of functions 6. Derivative of the functions from first principle 7. Derivatives of functions 8. Visualization of change 9. Dependency	Assess ment will be done on the basis of decide d Rubric s.
		Class Testdec				
January	Statistic s 9 days	Students will be able to learn / understand about 1. Measures of Dispersion 2. Range 3. Mean Deviation 4. Variance and Standard Deviation 5. Coefficient of variation 6. Analysis of Frequency Distributions	Students will be able to develop 1. interpretation and analyze the data 2.Effectiveness of data		Students learned about 1. Measures of Dispersion 2. Range 3. Mean Deviation 4. Variance and Standard Deviation 5. Coefficient of variation 6. Analysis of Frequency Distributions 7. deviation and effectiveness of data collected	Assess ment on the basis of decide d Rubric s.
	Probabi lity 6 days	Students will be able to learn / understand about 1. Random experiments 2. Outcomes and sample space 3. Types of events 4. Algebra of events 5. Probability of an event	After learning this chapter students will be able to develop 1. Reasoning Skill	PA10-To write the sample space, when a coin is tossed once, two times, three times, four times.	Students learned about 1. Random experiments 2. Outcomes and sample space 3. Types of events 4. Algebra of events 5. Probability of an event 6. Reasoning Skill	Assess ment will be done on the basis of decide d

					Rubric
					S.
Introdu	Students will be able to learn / understand	After learning this	Visual demonstration	Students learned about	Assess
ction to	about	chapter students will	of octant	1. Coordinate Axes and Coordinate	ment
3-D	1. Coordinate Axes and Coordinate Planes in	be able to develop		Planes in Three Dimensional Space	will be
8 days	Three Dimensional Space	1. Visualizationskill		2. Coordinates of a Point in Space	done
	2. Coordinates of a Point in Space	In 3 dimension		3. Distance between Two Points	on the
	3. Distance between Two Points			4. Section Formula	basis
	4. Section Formula			5. Visualizationskill	of
					decide
					d
					Rubric
					S.

FINAL EXAMS FEBRUARY