BUDHA DAL PUBLIC SCHOOL, SAMANA
ANNUAL CURRICULUM PLAN
SESSION 2022-2023
CLASS: XI
SUBJECT: Mathematics

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


|  |  | 3. Trigonometric Functions \& its Sign <br> 4. Domain and range of trigonometric functions <br> 5. Trigonometric Functions of Sum and Difference of Two Angles <br> 6. Trigonometric Equations and solutions <br> 7. Relation between sides and angle of any triangle | objects. <br> 2. Problem solving \& Critical thinking in sum angle properties <br> 3. Analyzing a musical tone. | $\theta, 90+\theta, 180+\theta, 270+\theta$ <br> -etc. <br> PA3- To plot the graphs of $\sin x, \sin 2 x$, $2 \sin x$, using same coordinate axes. | functions <br> 4. Trigonometric Functions of Sum and Difference of Two Angles <br> 5. Solution Trigonometric Equations and triangle <br> 6. Application of trigonometric function will Develop Critical thinking and problem solving skill. | basis of decide d Rubric s. |
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| July | $\begin{aligned} & \hline \text { Comple } \\ & \mathrm{x} \\ & \text { Number } \\ & \mathrm{s} \\ & \mathbf{1 0} \text { days } \end{aligned}$ | Students will be able to learn / understand about <br> 1. meaning and importance of Complex Number <br> 2. Algebra of Complex Numbers, Conjugate and multiplicative inverse of a Complex Number. <br> 3. Representation of complex number on Argand Plane. | Students will attain following behavioural objectives <br> 1. Decision making <br> 2. Reasoning <br> 3 . Appreciate different approaches of representation | PA4-To interpret geometrically the meaning of $i=-1$ and its integral powers. | Students learned about <br> 1. Algebra ofComplexNumbers including multiplicative inverse of the non-zero complex number and Representation of complex number on argand plane. <br> 2. argument (or amplitude) of a complex Number <br> 3. Polar Representation of a Complex Number <br> 4. Square root of a Complex Number <br> 5. . Reasoning <br> 6. Imagination | Assess ment will be done on the basis of decide d Rubric s. |


| Sequen ce \& | Students will be able to learn / understand about | Students will be able to |
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| Series | 1. Sequences and Series, | 1. Identify the general |
|  | 2. Arithmetic Progression (A.P.) | term |
| 15 days | 3. Geometric Progression (G.P.) | (rules/1 characteristic |
|  | 4. A.M. , G.M. | s) of a sequence which further enable them |


| PA5- Random pattern | Students learned about <br> will be given and | 1. Sequences and Series, |
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| students will be asked <br> to find general term. | 2. Arithmetic Progression (A.P.) <br> ment <br> 3. $n^{\text {th }}$ term and sum of $n$ terms of A.P. <br> will be <br> done |  |
|  | 4. Geometric Progression (G.P.) <br> on the |  |
|  | 5. A.M.\&. G.M. and the relation <br> between them | basis <br> of |


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


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


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


| December | Limits <br>  <br> Derivati <br> ves <br> 20 days | Students will be able to learn / understand <br> about <br> 1. Algebra of limits <br> 2. Limits of polynomials and rational <br> functions <br> 3. Limits of Trigonometric Functions <br> 4. Limits of Logarithmic and Exponential <br> Functions | Students will be able <br> to develop <br> 1. Visualization of <br> change when other <br> thing changes. <br> 2. Dependency | PA10- | Students learned about <br> 1. Algebra of limits <br> 2. Limits of polynomials and rational <br> functions |
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