## **GRADE: 12 MATHEMATICS**

## MS. ANU SAMSON

## **ANNUAL PLAN**

MONTH	MAIN CONTENT/CHAPTERS	ACTIVITIES
APRIL	Linear Programming Continuity and Differentiability	
JUNE	Relation and Functions Application of derivatives Inverse Trigonometric Functions	1.Limits 2. Logarithmic and exponential function.
JULY	Integration Application of Integration	<ul><li>3.Maxima and Minima</li><li>4.Equivalence relation.</li><li>5. One one and onto</li></ul>
AUGUST	Vectors Differential equations.	6.Inverse Trigonometric Function. 7.Vectors
SEPTEMBER	Revision for Terminal Examination	
OCTOBER	Three Dimensional Geometry Probability	8.3D Geometry 9.3D Geometry 10.Probability
NOVEMBER	Matrices Determinants	