CURRICULUM PLANNING Session 2019-20

Class: IX Subject: Mathematics

S.No.	Months		No. of	No of	No. of	No. of periods Remarks required	Signature of	
		Topics	Working	periods			Teacher	Academic
			Day	Available	required			coordinator
1	April	Number system, Polynomial	24	24	24			
2	May	Introduction of Euclid's Geometry, & Probability	10	10	10			
3	June	Statistics	8	8	8			
4	July	Angles, Volume & surface area Line Segment and Triangles	24	24	24			
5	August	Congruence Inequalities in triangles and Co- ordinate Geometry	20	20	20			
6	September	Area, Linear equation in two Variables	18	18	18			
7	October	Quadrilateral and Parallelogram	14	14	14			

	Months			No. of	No of	No. of		Signature of		
S.No.		Topics			Working Day	periods periods Available required	Remarks	Teacher	Academic coordinator	
8	November	Cir	20	20	20					
9	December		19	19	19					
10	January		22	22	22					
11	February		22	22	22					
Class	Name of Subject	CT-I May 1st week	PT-I July 3rd week	CT-II Sept. 2nd week	Term-I Oct. 2nd Week		CT-III Dec 2nd Week		PT-II Jan 2nd Week	Annual Exam (To be declared)
			Polynomial,		0.000					

Congruence of

triangles and

inequality in triangle, co- ordinate

geometry.

Quadrilateral and

parallelogram,

circles,

construction

Full syllabus

Areas, linear equation

in two variables.

number system,

introduction

of Euclid's

geometry, probability, statistic

IX

Maths

Polynomial

Angles lines and

triangles, volume

and surface area.