## CURRICULUM PLANNING Session 2019-20

Class: VII Subject:Mathematics

Class:	VII						Subject:Mathematics	<u>'</u>
	Months	Topics	No. of	No of	No. of	Remarks	Signature of	
S.No.			Working	periods	periods		Teacher	Academic coordinator
			Day	Available	required		reacher	Academic coordinator
1	April	Integers, Fractions, Decimals	24	24	24			
		,						
2	May	Rational Numbers, Exponents	10	10	10			
3	June	Algebraic Expression	8	8	8			
4	July	Linear equations in one variables, lines and angles	24	24	24			
5	August	Ratio and Proportion, Unitary Method, Probability, Bar graph	20	20	20			
		Bai giapii						
6	September	Percentage, Profit and Loss. Three Dimensional Shapes, Mensuration, Mean, Median, Mode	18	18	18			
7	October	Simple Interest, Properties of Parallel Lines						
			14	14	14			
					<u> </u>			

S.No.	Months			No. of	No of	No. of	Remarks	Signature of		
		Topics			Working Day	periods Available		periods required	Teacher	Academic coordinator
8	November	Properties of T	20	20	20					
9	December	Congruence F	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)
									Mensuration,	Properties of

unitary method,

probability, bar graph

+ CT-II

Integers, fractions, algebric expression, Ratio and proportion,

linear equation in

one variable, lines

and angles.

decimal, rational

number,

exponents

Integers

VII

Maths

triangles, properties of

parallel lines,

congruence,

construction,

reflection and

rotational symmetry

mean, median,

mode, simple

interest, properties

of parallel lines +

CT III

Percentage, profit

and loss, three

dimensional shapes