DECUCTED PORTION MATHEMATICS Code - 041 CLASS IX

CHAPTER	TOPICS REMOVED
UNIT I-NUMBER SYSTEM	MS
REAL NUMBERS	 Representation of terminating / non-terminating recurring decimals on the number line through successive magnification. Explaining that every real number is represented by a unique point on the number line and conversely, viz. every point on the number line represents a unique real number. Definition of nth root of a real number.
UNIT II-ALGEBRA	
POLYNOMIALS	 □ Motivate and State the Remainder Theorem with examples. Statement and proof of the Factor Theorem. □ x³+y³+z³-3xyz
LINEAR EQUATIONS IN TWO VARIABLES	☐ Examples, problems on Ratio and Proportion
UNIT III-COORDINATE GEOMETRY	
COORDINATE GEOMETRY	No deletion
UNIT IV-GEOMETRY	
INTRODUCTION TO EUCLID'S GEOMETRY	Delete the Chapter
LINES AND ANGLES	No deletion
TRIANGLES	 Proof of the theorem deleted- Two triangles are congruent if any two angles and the included side of one triangle is equal to any two angles and the included side of the other triangle (ASA Congruence). Topic Deleted-Triangle inequalities and relation between 'angle and facing side' inequalities in triangles
QUADRILATERALS	No deletion
AREA	Delete the Chapter
CIRCLES	 There is one and only one circle passing through three given non-collinear points. If a line segment joining two points subtends equal angle at two other points lying on the same side of the line containing the segment, the four points lie on a circle.
CONSTRUCTIONS	☐ Construction of a triangle of given perimeter and base angles
UNIT V-MENSURATION	
AREAS	□ Application of Heron's Formula in finding the area of æquadrilateral.
SURFACE AREAS AND VOLUMES	No deletion
UNIT VI-STATISTICS & PROBABILITY	
STATISTICS	 ☐ Histograms (with varying base lengths), ☐ Frequency polygons. ☐ Mean, median and mode of ungrouped data. No deletion
PROBABILITY	INO UCICUOII