## CONTENTS

JN	IT 1:	PI	JR	RE ARITHMETIC	
	Chapter	1	:	Number System	1 – 12
	Chapter	2	:	Simplifications	13 – 17
	Chapter	3	:	H.C.F. and L.C.M.	18 – 24
	Chapter	4	:	Fractions	05 07
				(Including Decimals, Rounding off and Significant Figures)	25 – 37
	Chapter				38 – 46
	Chapter	6	•	Ratio and Proportion (Including Proportion Parts)	47 – 58
JN	IIT 2:	C	01	MMERCIAL ARITHMETIC	
	Chapter	7	:	Unitary Method	FO 70
				(Including Time and Work)	59 – 70
				Speed, Distance and Time	71 – 79
				Percent and Percentage	80 – 88
				Profit, Loss and Discount	89 – 102
	Chapter	11	:	Interest (Simple and Compound)	103 - 111
U	11 3:	A	L	GEBRA	
	Chapter	r 12	2:	Fundamental Concepts (Including Operations on Algebraic Expressions)	112 – 126
	Chapter	r 13	3 :	Exponents	127 - 131
				Special Products and Expansions	132 - 142
				Factorisation	143 - 152
				Simplifying Algebraic Fractions	
				(Including their H.C.F. and L.C.M.)	153 – 158
	Chapte	r 17	7:	Formulae (Including change of subject and substitution)	159 – 165
	Chapte	r 18	8:	Linear Equations in one Variable (With Problems Based on Linear equations)	166 – 171
	Chanto	r 1		Simultaneous Equations	
	Chapte	1 1		(With Problems)	172 – 183
	Chapte	er 2	0 :	Quadratic Equation	184 – 191
				Linear Inequations : Number Line	192 - 196
				Linear Graphs	197 - 203

## **UNIT 4: GEOMETRY**

	Chapter 23:	Fundamental Concepts	204 - 215			
	Chapter 24:	Triangles	216 - 229			
	Chapter 25:	Congruency of Triangles				
		(Including Isosceles Triangles and Pythagoras Theorem)	230 – 247			
	Chapter 26:	Polygon	248 – 256			
	Chapter 27:	Quadrilateral	257 – 266			
	Chapter 28:	Constructions				
		(Using ruler and compasses only)	267 – 283			
	Chapter 29:	Area Propositions	284 – 290			
	Chapter 30:	Circles	291 – 298			
	Chapter 31:	Symmetry, Reflection and Rotation	299 – 307			
	UIT 5 · MEI	NSURATION				
0			308 - 323			
		Perimeter and Area of Plane Figures	300 - 323			
	Chapter 33:	Volume and Surface Area (Cuboid and Cube)	324 – 330			
UNIT 6: STATISTICS						
	Chapter 34:	Collection and Tabulation of Data	331 – 335			
	Chapter 35:	Graphical Representation of Statistical Data	336 - 340			
	Chapter 36:	Arithmetic-Mean, Mode and Median	341 – 345			
U	NIT 7: SET	THEORY				
	Chapter 37:	Sets	346 - 359			
		Venn-Diagrams	360 - 366			
		Ordered Pair; Cartesian Product	367 - 370			
		Relations and Mappings	371 - 376			