Mathematics (211)		
Bifurcation of Syllabus		

Module	Ι	II
	TMA (40% of Syllabus)	Public Examination (60% of syllabus)
	(10 Lessons)	(16 Lessons)
Module-I	1. Number system	4. Special Product and Factorisation
Algebra	2. Exponent and Radicals	5. Linear Equation
(7 Lesson)	3. Algebraic Expression and	6. Quadratic Equation
	Polynomials	7. Arithmetic Progression
Module-II		8. Percentage and its Applications
Commercial		9. Installment Buying
Mathematics		
(2 Lesson)		
Module-III	10. Lines and Angle	16. Angle in a Circle and Cyclic
Geometry	11. Congruence of Triangle	Quadrilaterals
(10 Lesson)	12. Concurrent Lines	17. Secants, tangents and their Properties
	13. Quadrilaterals	18. Constructions
	14. Similarity of Triangle	19. Co-ordinate Geometry
	15. Circle	
Module-IV		20. Perimeter and Area of Plane Figure
Mensuration		21. Surface Area and Volume
(2 Lesson)		
Module-V		22. Introduction to Trigonometry
Trigonometry		23. Trigonometric Ratio of Some Special
(2 Lesson)		Angle
Module-VI	24. Data and their	25. Measure of Central Tendency
Statistics	Representation	26. Introduction to Probability
(3 Lesson)		