

BLUE PRINT

STANDARD X														MATHEMATICS - II													
Topics	Part A			Part B				Part C			Part D			Part E			Part F			Total							
	No. of Qts.		Marks	No. of Qts.			Marks	No. of Qts.		Marks	No. of Qts.		Marks	No. of Qts.		Marks	No. of Qts.		Marks								
	Objective			Objective				Objective			Objective			Objective			Objective										
	10x1		10	3x10			30	5x4		20	5 x 4		20	1x10		10	1x10		10								
Theoretical Geometry	1	1	2	1	1	1	9	1	1	5										21							
	u	u		k	u	k		k	k																		
Analytical Geometry	1	1	2	1	1	1	9	1 u	1 u	5										21							
	k	u		u	u	u		1 k	1 u	5																	
Trigonometry	1	1	2	1	1	1	9				1	1	5							16							
	u	u		u	u	u					k	u															
Statistics/Probability	1	1	2	1	1	1	9				1	1	5														
	k	u		k	k	u					k	u															
Matrices	1		1	1	1		6				1	1	5							12							
	k			u	u						u	u															
Computer Science	1		1	1			3				1	1	5							9							
	k			k							u	u															
Practical Geometry														1 s	1 s	10				10							
Statistical Graph																	1 s	1 s	10	10							
Total			10				45			20			20			10			10	115							
Total Marks: 115		K	Knowledge				Section - A		10 Marks																		
Excess 15 marks is choice in Part B		U	nderstanding				Section - B		30 Marks																		
		S	Skill				Section - C		20 Marks																		
							Section - D		20 Marks																		
							Section - E		10 Marks																		
							Section - F		10 Marks																		
section E practical geometry choice (a) or (b)							(ii) In section F statistical graph - choice (a) or (b)																				
														Total: 100 Marks													