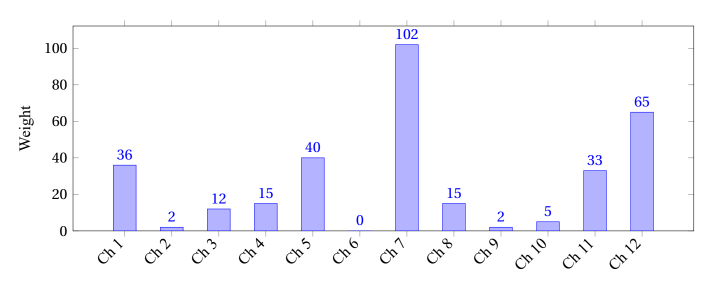
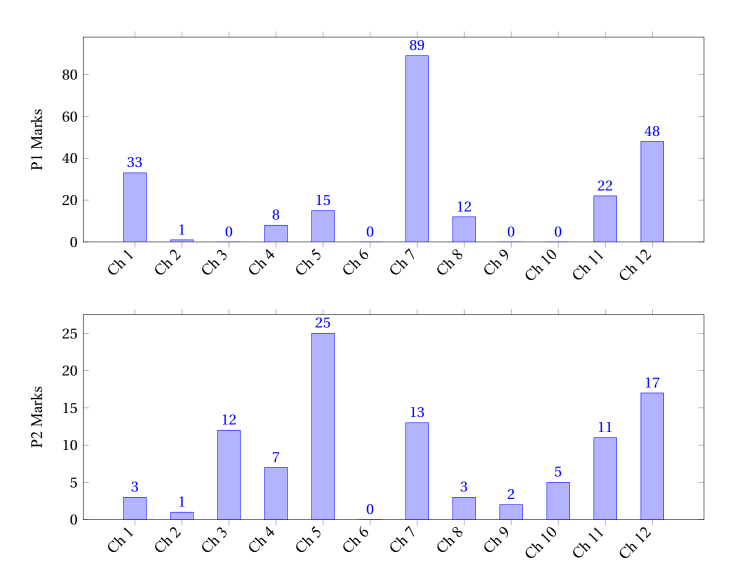
# S3 Chapters

### **Chapter List**

Ch 1.	More about Factorization of Polynomials	P.3
Ch 2.	Linear Inequalities in One Unknown	P.??
Ch 3.	Percentages (II)	P.??
Ch 4.	Special Lines and Centres in a Triangle	P.??
Ch 5.	Quadrilaterals	P.??
Ch 6.	More about 3-D Figures	P.??
Ch 7.	Areas and Volumes (III)	P.??
Ch 8.	Coordinate Geometry of Straight Lines	P.??
Ch 9.	Trigonometric Relations	P.??
Ch 10.	Applications of Trigonometry	P.??
Ch 11.	Measures of Central Tendency	P.??
Ch 12.	Introduction to Probability	P.??

### Mark Distribution from Chapter 1 to Chapter 12





# S3-Ch1

## More about Factorization of Polynomials

#### **Section List**

Sec 1.1 Factorization by Cross-method

Sec 1.2 Sum and Difference of Two Cubes NF

#### **DSE Core Paper 1**

	Sa	Pr	12	13	14	15	16	17	18	19	20	21	22	23	24	25
Sec 1.1	3	3			3		4	3		4	3	3	4		3	
Sec 1.2																

#### **DSE Core Paper 2**

	Sa	Pr	12	13	14	15	16	17	18	19	20	21	22	23	24	25
Sec 1.1								1	1					1		
Sec 1.2																