Syllabus

Important topics: Quantitative Analysis

Number system, Equations, Ratio and Proportion, Percentages, Profit and Loss, Time and Work, Time speed Distance, Areas and Mensuration, Averages, Permutations and Combinations, Probability, Plane geometry, Seating Arrangements, Sets, Progressions.

^ This is not a strict syllabus. This is just a prediction solely based on Open SeeSame question paper.

^^ I request you to go through Open SeeSame question paper for better understanding of questions and syllabus & self-evaluate.