1. I strongly advice to go through your class notes and make some cheat notes that you can look through before seating for a test. Or one can look into the concepts and formulas section for such cheat notes.

2. With practice you should be able to remember each and every formula easily. It is all about knowing your formulas and when to apply them.

3. Since vectors are elements in 2D/3D, try to visualize them. In questions try to make a neat visual image of the question if possible. Sometimes there is no other way then to apply formulas.

4. Same thing can be applied to fundamental concepts of vectors like dot/cross product. Even more complex concepts are easy to understand if you visualize them.

5. Again practice is a must thing in vectors. Even if you know formulas you would not be able to apply them quikly if you don't practice.

6. This chapter is all about practice and memory. So make a cheat sheet and PRACTICE LOADS OF QUESTIONS.

7. For practice questions are given in problem sections.