# \*Disclaimer: We are not responsible for your low marks, but based on the previous year papers these are some important resources & tips for Math.

**UNIT – 2**

**LIMITS & CONTINUITY:**

Limit at a Point, Properties of Limit, Computation of Limits of Various Types of Functions, Continuity at a Point, Continuity Over an Interval, Intermediate Value Theorem, Type of Discontinuities.

This is an easy unit but you’d need to practice., as most of the topics are from class 12 mathematics ,but there are many topics which are new ,so **to make a strong grip on the above topics ,follow the videos lectures given in the playlist.**

**For youtube playlist**- [**click here**](https://www.youtube.com/playlist?list=PLQOUa3XMo5fJOtMpA9eCHNEtmP6RlQg0y)

After watching these video lectures practice**solved examples and exercise question from R .CHADA (semester 1)**for better understanding. Solved example of R .CHADA (semester 1) is must.

**Also solve previous year questions from AKASH book.**