**Job Title**

Senior executive Officer / Assistant Manager – Risk Management Department

**Required Qualifications**

Minimum Graduation - Bachelor’s Degree in Mathematics, Computer Science, Operations, Research,

Statistics / CA / MBA (Finance) with Quants background / CFA, FRM will be an added advantage.

**Experience**

0-3 years of experience or relevant work experience in analytics, finance, preferably in financial markets

**Primary responsibilities**

* Acquire data from various data sources and maintain databases/data systems.
* Analyzing and enriching a wide range of structured and unstructured data into datasets for analysis
* Collect, Interpret data, analyse results using statistical techniques and prepare MIS reports for various stakeholders.
* Develop new analytical review tools/capabilities and maintain existing data analysis frameworks
* Working across stakeholders to identify and capitalise on opportunities to leverage data to drive business solutions
* Work with risk managers and other stakeholders to address their requests for additional analysis based on specific needs as they arise.

**Essential Skills**

* Knowledge Of Financial markets.
* Data analysis, interpretation and the presentation of credible, business-focused
* Ability to take initiative and manage deadlines.
* Strong analytical skills and attention to details
* Excellent problem-solving skills.
* Working knowledge of Python / R. is a plus.

**Location**

Mumbai