



Position	Research Associate (Midcaps) and Research Associate (Metals)
Job Description / Responsibilities	<ul style="list-style-type: none"> Assist the analyst in covering companies, sector/s and macro in the economy, and tracking key companies and news flow for those companies and sectors Be part of well reputed established research team serving domestic and foreign institutional investors, and other relevant investor segments Assisting in equity research analysts in Initiating Coverage, Quarterly updates of stocks / companies, Event driven reports Interact with sales team as required for communicating research ideas and handling queries Interact with investors as required, handle queries Coordination with internal production team for producing research reports
Job specific skills	<p>Applicants should have –</p> <ul style="list-style-type: none"> Strong accounting, analytical and forecasting skills Proficient in Microsoft Office (Word, PowerPoint, Excel - Specially in modeling / spreadsheet) Excellent oral & written communication skills Strong understanding of Financial Ratios/Valuation Techniques/ Financial Modeling Should have worked on databases (Bloomberg, Factset etc) Ability to work independently and also as part of a team
Educational Qualification	<p>Post Graduate, with preference for MBA /CFA / CA or equivalent from recognized Universities in India/overseas. Valid NISM Series XV certification required.</p>
Minimum Experience	Midcaps: 2-4 Years and Metals: 0-2 Years
CTC OFFERED	Compensation will not be limiting factor for the right candidate and will be discussed on a case by case basis.
Location of posting	Mumbai
How to apply	<p>Applications should be submitted on our email careers@bobcaps.in</p> <p>Please mention "Application for the post of Research Associate <sector>" in the subject. Applications with any other subject will not be accepted.</p>
Website	www.bobcaps.in
Contact Person	Ms. Suchitra Bangera
Contact No.	022-61389300
Last Date for application	06 th September 2020 by email at the above email id.