POST CODE 3	
Position	Quality Assurance Lead
Role & Responsibilities	 Defining quality standards and metrics for the current project/product. Working with all stake holders to ensure that the quality metrics is reviewed, closed and agreed upon. Make the QA team aware of the Quality matrix and resolve all the queries. Create a list of milestones and checkpoints and set measurable criteria to check the quality on timely basis. Defining processes for test plan and several phases of testing cycle. Planning and scheduling several milestones and tasks like alpha and beta testing. Ensuring all development tasks meet quality criteria through test planning, test execution, quality assurance and issue tracking. Work closely on the deadlines of the project Ensure the team is focusing on automation along with manual testing. Keep raising the bar and standards of all the quality processes with every project. Set processes for test plan reviews and ensure that that test plans get reviewed by all stakeholders. Review test strategies and see that all the various kinds of testing like unit, functional, performance, stress, acceptance etc. are getting covered. Set Quality standards for the teams in various new testing technologies in the industry. This may include finding new strategies for automation testing and day to day work processes like agile and scrum. Setting up goals and objectives for QA Engineers
Job specific skills	 Motivating team for achieving continuous Improvement Proven track record of strategizing and evolving testing strategies. Must have managed the roadmap for web and mobile products (Android/iOS) in the financial services industry. Proficiency in one or more general purpose programming languages Understanding of software skills such as business analysis, development, maintenance and software improvement Working proficiency in developmental toolsets Strong Java, J2EE development experience. Exposure to UI development Strong technical development experience on effectively writing code, code reviews, J2EE & OO Design Patterns Proven problem solving and analytical skills Participating in the entire lifecycle of projects – from requirement gathering to UAT sign-off Defining and monitoring productivity and efficiency of the testing teams through appropriate metrics. Proven experience in managing and facilitating the mix of internal teams and external vendors as a part of product buildout. Strong team building and people management skills are a must.
Educational Qualification	 Strong team building and people management skills are a must. The candidate must hold a bachelor's degree in Engineering / technology or equivalent

Minimum	• The applicant must have minimum 10 years of experience out of which at
Experience	least 5 years' experience in product/project management.
Age	Minimum Age – 30 & Maximum Age – 45
Proposed CTC	 Remuneration offered will be on CTC basis as per market benchmarks and is negotiable based on candidate's qualifications, experience and overall suitability for the respective post.
Nature of Engagement	 Contractual Engagement for a period of 3 years, with yearly performance review. The term of engagement may be extended at the option of the Company.
Location of posting	 Mumbai The candidate may be deputed to work with the team(s) within the organization/ parent organization/ any subsidiary of the parent organization if and as deemed necessary.