Position (Post Code1)	Data Analyst
Role & Responsibilities	 □ Interpret data, analyze results using statistical techniques and provide ongoing reports □ Develop and implement databases, data collection systems, data analytics and other strategies that optimize statistical efficiency and quality □ Analyze data from primary or secondary data sources and maintain databases/data systems □ Identify, analyze, and interpret trends or patterns in complex data sets □ Build & leverage advanced visualization and data analysis skills, to create the foundations for sound business recommendations □ Build analytics solution modeling logic within a variety of analytics tools and on a variety of big data platforms as required by the Bank, creating robust documentation of solutions and underlying design decisions □ Act as an analytics translator, communicating complex data related requirements between business and IT stakeholders □ Utilize a hypothesis-driven problem-solving approach to design, construct, and rapidly test/iterate exploratory analytics that will reveal insight and opportunities for the business □ Generate efficient data marts, analysis and reports on large data sets, building basic automations to reduce manual interventions for repeated analysis and data updates □ Work with management to prioritize business and information needs □ Locate and define new process improvement opportunities
Skill Requirement	 Proven working experience as a data analyst or business data analyst Technical expertise regarding data models, database design development, data mining and segmentation techniques Hands on data analysis experience using Relational Databases and Big Data platforms. Ability to query in SQL, Spark etc. Knowledge of statistics and experience using statistical packages for analyzing datasets Analytical modeling experience using Python, R, SAS etc. Knowledge of statistical and data mining techniques Strong analytical skills with the ability to collect, organize, analyze, and disseminate significant amounts of information with attention to detail and accuracy Self-driven individual with business acumen

	Strong understanding of Banking Business Domains.
Educational Qualification	Bachelor's degree in quantitative field (mathematics, statistics, quantitative methods, computer science, operational research, and economics) from AICTE/UGC recognized university
Minimum Experience	Minimum 05 years of experience in Data Analytics, preferably in BFSI domain
Age	Minimum Age - 25 & Maximum Age - 40
Proposed CTC	Annual CTC of Rs. 12-16 Lakhs (All inclusive) However, Compensation will not be a limiting factor for the right candidate and will be discussed on a case to case basis.
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.