Primary Roles:	Responsibilities of working for any of the below teams:
	Digital Technologies: An integrated technology team that delivers IT solutions. The diverse team has Microsoft/Java/Database technologies well integrated with testing using Agile and Waterfall methodologies.
	Testing Services: Team that works with large global banking and insurance companies on their most pressing IT implementation challenges
	Oracle: The team focuses on delivering and supporting Consulting, Implementation & Managed services across multiple Oracle technologies.
	SAP: The team provides Consulting services, End-to-end implementation, post implementation and new services.
	Banking and Capital Market Services: The team focuses on core banking systems with excellent implementation experience along with strategic business consulting and industry knowledge
	Insurance Transformation: Provides services for underwriting, policy and claims applications by customizing screens and business rules, integrating with third party systems, converting legacy data, reporting and testing for Property and casualty insurance
	Cyber Security: Focuses on implementing and reviewing suite of technologies, processes and practices designed to protect computers, networks, programs and data from unintended or unauthorized access, Change or destruction
	Technology Risk: A practice that is a unique, industry-focused business unit that provides a broad range of integrated services that leverage deep financial services industry experience with strong functional capability and product knowledge.
Behavioral Competencies:	 Adaptive to team and fosters collaborative approach Innovative approach to the project, when required Shows passion, desire to learn and can think digital Diligence and ability to multi-task Must have an eye for detail
Skills needed:	 Knowledge of Windows, Linux, UNIX, any other major operating systems Understand the requirements and come up with the solutions using backed technologies like SQL Server, Oracle and Teradata etc Need to have basic data analysis skills and data handling skills Should have understanding and experience of software development best practices Knowledge on Java/.net/Python etc.
Qualification:	M.Sc. (computer science economics, stats, maths) B.Sc. (Computer Science) 2020 & 2021 batch pass outs
Location:	Bangalore/Kolkata/Chennai/Pune/Trivandrum

Registeration : <u>https://forms.gle/TZsnuZZB8LAmBMrj7</u> On or before 13.01.2022 10:00AM.