## EXHIBIT 5: COMPANY WEBSITE AD

<u>Company</u>: Tata Elxsi Limited <u>Position Title</u>: Software Developer

Location: 2855 Kifer Road, Suite 215, Santa Clara, CA 95051

and unanticipated client locations throughout the U.S.

Position Responsibilities: Conduct complex software development activities, for both architecture and components using industry best practices, for the design and development of AUTOMATICS web application for RDK testing. Multiple positions available. Develop software architecture using one or more recommended tools, libraries, frameworks, coding practices and technologies, install applications in a test environment, and perform integration testing. Install systems applications in an acceptance environment and support user acceptance tests by fixing any defects that may arise. Prepare UML models and dataflow diagrams. Conduct peer review for work products with design champions. Analyze and fix defects created by developer testing, internal testing team, and QA team. Field issues to perform root cause analysis to identify contributors to the defect. Implement feature changes and additional requests. Travel to unanticipated client locations approximately 30%, as required. May telecommute from any location in the U.S.

Position Requirements: Master's degree (or foreign equivalent) in Computer Science, Electronics Engineering OR a related field PLUS two (2) years of experience in the job offered, or in a related position. Professional experience must include demonstrable knowledge of: RDK, ViewJS; Ansible; Docker; Kubernetics; Kafka; Java; ElasticSearch; Python; Springboot; Hibernate; MySQL; JavaScript; HTML; CSS; Grails; Spring; NodeJS; Maven; Github; Tomcat; Jenkins, and; MongoDB. Alternatively, will accept Bachelor's degree PLUS five (5) years of experience. Multiple positions available. Travel to unanticipated client locations approximately 30%, as required. May telecommute from any location in the U.S.

To apply, please email resume to nirbhayd@tataelxsi.com. Reference job code 047297.00061.