Date: 05-November, 2016

**Letter of Recommendation**

I have known Preeti Kumari for two years now. As her track lead at Primologic Systems Pvt. Ltd., all of Preeti’s work and responsibility was routed through me. I mentored her in all her tasks and reviewed her at Primologic Systems Pvt. Ltd.

Preeti and I discussed her recent decision to pursue further studies through your university. I applaud her decision and strong desire to take her dedication and skill to the next level. At Primologic System Pvt. Ltd., we recognize employees who seek more than a career. They are looking to make their mark in an industry. They come with dreams of high success and are willing to work hard.

Preeti works with Software Testing team, where few of her key roles and responsibilities are to test and review codes. Apart from this, Preeti specializes in managing and supporting testing tool, in our team. The transformation team has a global strength of approximately 20 members and Preeti is one among them. I was assigned as her track lead while she worked for testing tool in Noida.

Preeti is undoubtedly a good team player. She has demonstrated her good communication skills and sound technical aptitude through various discussions with her team and her clients. We recognize that Preeti possesses all the necessary qualities to succeed in her tough business. Additionally, she has evolved into a fine leader and was promoted to the post of Testing Engineer from Associate Testing Engineer within a short span of three years at Primologic Systems Pvt. Ltd.

It is my belief that a stronger education will help Preeti to truly succeed in her choice of industry by diminishing her shortcomings and improving her talents. Since the curriculum offered by your university is designed to build on each student’s capabilities, I am confident that Preet will both grow from and give back to your program.

I wish her all the best for her future endeavors.

Pawan Dixit

Manager – Technology

[Pawan.Dixit@primologicsystems.com](mailto:Pawan.Dixit@primologicsystems.com)

Contact - +91 120 4282927