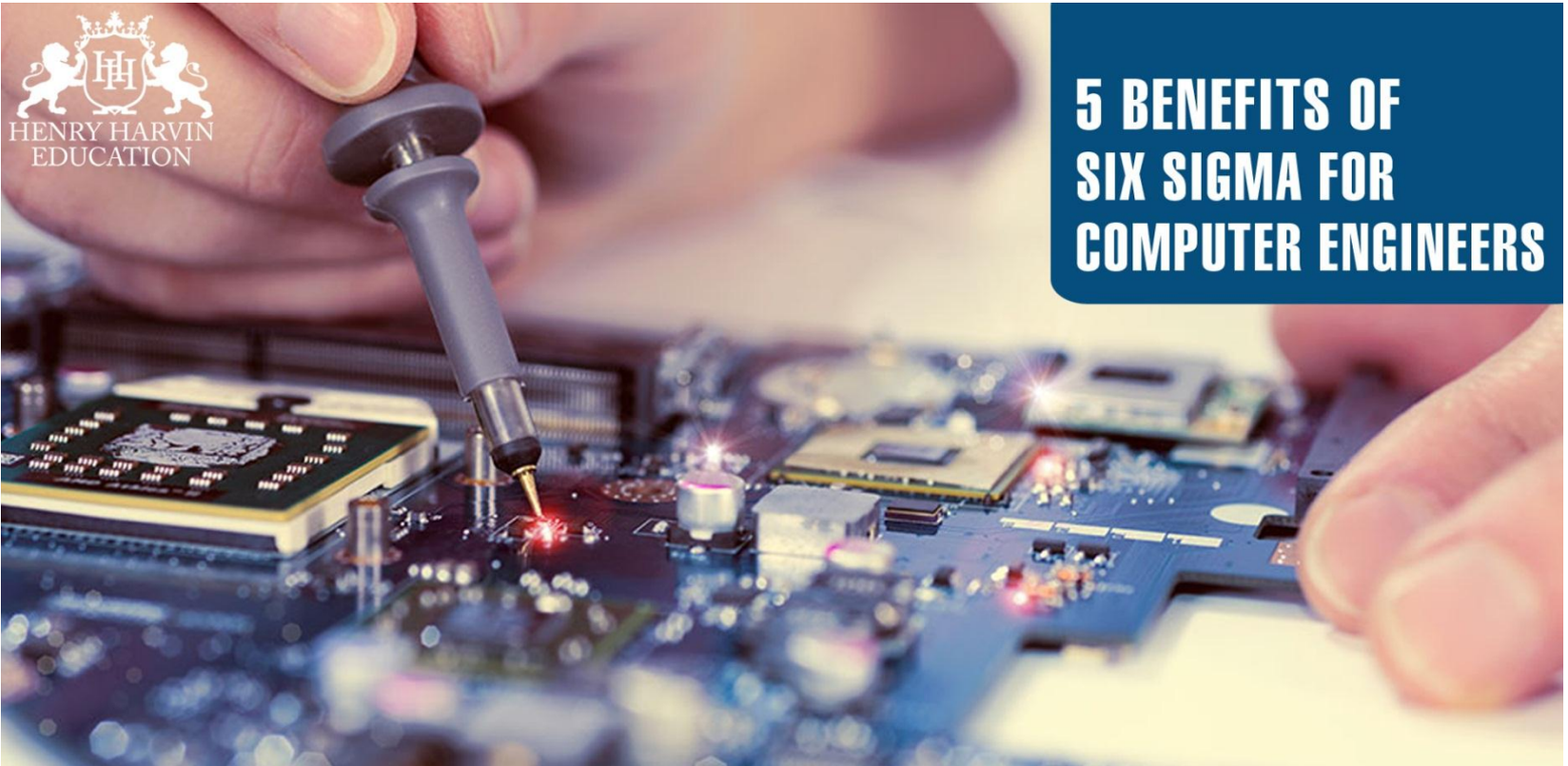




5 BENEFITS OF SIX SIGMA FOR COMPUTER ENGINEERS



Computer engineering tributaries are one of the highest paid workers in the country, according to new data released by various informatics centre of the country and with Six Sigma it assists in their journey to becoming leaders, innovators, entrepreneurs, and educators in computer engineering.

Computer manufacturers nowadays are applying Six Sigma for consistent quality improvement and for reducing process waste in order to maximally meet customer requirements. However, top computer manufacturers are now realizing the design and production with advanced capability for early failure detection, fault diagnostic and prediction will significantly improve product life cycle performance.

What's more interesting about Six Sigma is that it Predicts computer design quality at the outset meeting customer requirement, it matches top to down requirement of any business, it Drives quality measurement and predictability improvement in each of its design phases and Monitors process variances to verify that customer requirements are met.

EDUCATION

Here is a WOW factor for all computer technocrats....Those collaborating Six Sigma Model in their work processes are able to achieve a 50% reduction in time-to-decision on key issues, The problem resolution score improved by 10%. All in All Six Sigma provide a repeatable, consistent approach to service that can grow and change with solution providers and end users business needs.

Six Sigma Performance deployment has benefited companies in cost reduction and incorporating the Six Sigma steps into every project can help computer managers not only be more effective but can lead to breakthrough results. The techniques used within these methods improve the process by identifying root causes and eliminating variance

Six Sigma Control Charts determine whether given IT services fall within an acceptable performance range. These charts can be used on an on-going basis to continuously monitor and improve processes.

Clearly, the Sigma approach is as applicable to Computer Industry as it is to any other industry. From network infrastructure to any E-Biz interfaces and software applications, the Six Sigma approach can be used any IT department managers and students to improve their service and performance levels.

STILL HAVE DOUBTS ?

Not sure how Six Sigma Certification can benefit you ?

Get FREE Counselling from Experts of Henry Harvin Education

 henryharvin.com	 +91 9015266266
 info@henryharvin.com	 +91 9599914134

About Henry Harvin Education

As a competency and career development organization, Henry Harvin Education develops, enhances and promotes select skill-sets those are deemed essential of changing times. Embedding 'Value Creation' at the core of its vision, Henry Harvin Education partners with best in industry organizations and empanels domain experts to transform careers of diverse audience from industry and academia by harnessing the power of skill-centric training programs