



**6 BENEFITS OF SIX SIGMA IN
COMPUTERS AND MATHEMATICS INDUSTRY**

Forget the Errors with Six Sigma

Even the echo of the word computers today does not come without data. Data, piles of data, metadata, data analytics, data science and what not. But the amazing fact is that the two brimming technologies revolve around the same thing. Six Sigma is in fact synonymous to lots of data. The key to both of them goes via statistical tools and then the entire mathematics comes. While statistics is just one element of the Six Sigma software. Different software developers provide data using different tools.

But is the availability of data enough?

Does your process variance meets your customer requirements?

Do the services provided by your IT firm fall within the acceptable range?

Six sigma has nothing to do with the computers and mathematics engineering is an entirely false notion. The Computing industry depends largely on its users and their demands. There is a reason why the term 'user friendly' was coined. But amidst creating powerful applications and managing updated customer demands it is difficult to maintain consistency in the quality and as well reduce process waste. The crux revolves around identifying even the tiniest glitches of the technology because this is a field where advancements are being made every second practically. So Six Sigma plays the following roles in the computing and mathematics industry

1. Six Sigma works on focused approach. This leads you to select the most proficient tools for your market like PowerPoint, Excel and other flow charting programs. Companies dealing into mathematics and statistics often juggle into choosing appropriate software. A good Six Sigma practitioner can help that sort out.
2. The measure-analyze approach can be utilized to select the transactional services and would assist in optimization problems too.

Software solutions chosen today might likely meet your needs for the time being but they won't completely meet your future needs. Six Sigma trains you to investigate more in the package and choose one which provides room for growing little longer.

A few things taken into consideration when choosing software are:

1. The percentage of employees who are enough literate for the currently deployed computer systems.
 2. The budget for software and statistical tools. The analysis tool of Six Sigma results into stream mapping and the selection of the best packages being rendered
- Industries are changing and so are the tools with methodologies but out of all the myriad choices available the one thing which comes with utmost certainty is Six Sigma and Software companies will go hand in hand. The popularity of both is touching the sky and the deployment of them as together results only in more leaders, innovators, entrepreneurs in the world. All Six Sigma has to offer is error free software industry with the precision of mathematics being cent percent.

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