



Chemical Engineering is a tree that complies physical and life sciences anatomy together with mathematics and Six Sigma being a key disciplines areas assisting to produce, transform chemicals into Modern utilisation in the field of nanotechnology, bio-technology.

A healthy orientation to Six Sigma Training can assist budding professionals develop healthy analytical skills and help to achieve long term goals. It is recommended that students of chemical branch should learn Lean Six Sigma. A recent study concluded denotes that those graduates who are sigma certified and are not willing to work in the chemical industry are highly employable in other areas because they are experienced at solving problems and have good analytical and management skills. Chemical engineering graduates can go on to successful careers in finance, consultancy or scientific journalism. Now Imagine What Wonders Six Sigma can do to your profile and career.

Most items used by people are produced by chemical engineers today. It is highly recommended for engineers to peruse sigma certification which further helps them in improvement, optimization and problem solving in existing chemical processes or products, it simplifies model for designing new chemical processes or products.

Productivity plays an important role in strengthening the company for the weaknesses and opportunities of an ever changing world. Six Sigma models and projects plays an important role in chemical industries by focusing on reducing total defects, by decreasing work in progress, Increasing capacity and output, increase in quality and reliability ,decreasing unit cost, increase in price flexibility , faster delivery time and above all it increases liquid capital. All in All Chemical industries have been benefited by 14 % in 2013 -2014 in substantial improvements in inventory utilization globally through Six Sigma orientation into their work approach.

A chemical engineer student uses principles of chemical engineering in various practical applications like production of fuels, foods, drugs and various household products, With Six Sigma approach it helps in eliminating waste, reworks, mistakes as each chemical processes are simplified and performance can be measured via sigma calculator .ISN'T THAT FANTASTIC!

ENRY HARVIN EDUCATION

## **Now Here Something Interesting with Six Sigma?**

Student genres today want to do research and innovate and yet innovation remains a Knock Knock door...for many. Six Sigma, A renowned approach can help students create an inclination toward innovation, build a competitive edge which assist them to fast track their career plans, enhance their employability and above all connect with corporate to learn faster and above all get a globally recognised educational qualification.

Six Sigma orientation benefits student community to network the best in the industry and thus creating room for placement opportunities

## HENRY HARVIN EDUCATION

## 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