



Six Sigma tools & techniques
(with a special focus on Taguchi DoE)

6 insights

**Learning from our
virtual sessions**

Six Sigma tools & techniques

(with a special focus on Taguchi DoE)

SIX SIGMA TOOLS & TECHNIQUES

Started on 9th Jan 2022 with-

- 21 Learners
- From 15 companies

- Fundamentals on Statistics
- Correlation analysis
- Regression analysis
- multiple Regression analysis
- One-way Anova test
- DoE - Taguchi analysis

Sri Padhmam Employability Solutions
+91 99621 17222

Six Sigma tools & techniques

(with a special focus on Taguchi DoE)

6 insights

#	Statement	True	False
1	Position based data / information are called as Ordinal data		
2	Discrete data will jump		
3	Lean initiatives along with Six Sigma initiatives will help us to achieve “Profitability”		
4	The curve emerging from a Histogram curve is always called as “Bell curve”		
5	To determine, whether the process will generate any defectives, we need Specification limits – not just the process spread alone is sufficient		
6	Six sigma initiatives were originally started from Japan		

Six Sigma tools & techniques

(with a special focus on Taguchi DoE)

Disclaimer :

- ❑ The very purpose of this document is to enhance the KNOWLEDGE but not to enhance the COMPETENCE.
- ❑ Competence shall be improved only by Implementing the knowledge gathered from our various initiatives.



Best wishes !