

Sandeep Mohan

sandeepmohan.com sandeepmadathil@gmail.com | 614.906.5176

EDUCATION

ROCHESTER INSTITUTE OF TECHNOLOGY

MS IN MANF. & MECH.
SYSTEMS INTEGRATION
Expected Dec 2015 | Rochester, NY
Current. GPA: 3.89

AMRITA UNIVERSITY

B.Tech in Electronics Engg.

July 2008 - May 2012 | CBE, India College of Engineering Cum. GPA: 3.20

IMPRESSIONS

LinkedIn: sandeepmohan777 Twitter: @msandy57

Facebook: sandeepmohan777

Github: msandv57

SKILLS

STATISTICAL SOFTWARE

JMP SAS • Minitab • R QI Macros • Excel • SHINY **PROGRAMMING** Matlab • SQL • C++ • C **DIGITAL DESIGN** LabView • Eagle 7.0 • RSlogix VHDL • Proteus

COURSEWORK

GRADUATE

Design of Experiments
Statistical Quality Control
Lean Six Sigma Fundamentals
Manufacturing & Mechanical Systems
Fundamentals
Advanced Electronics Packaging
Project Management
Fiber Optics Telecommunications
Supply Chain and Operations
Management

UNDERGRADUATE

Probability and Statistics Operations Research Agent Based Modelling Programmable Logic Control Process Control Optical Instrumentation

EXPERIENCE

GLOBALFOUNDRIES | MANUFACTURING EXCELLENCE (CO-OP)

Jan 2015 - Present | Malta, NY

- Working as facilitator for deploying **Kaizen** (Continuous Improvement) events and **Root C**ause **A**nalysis to help the **A**dvanced **M**odule **E**ngineering modules reduce usage of test wafers in pre-production & tool qualifications.
- Working in tandem with the **Process Change Review Board** to improve the quality of statistical analysis in the submissions.
- Coached fellow Green Belt candidates through DMAIC & DMADV methodologies. A qualified Lean & Six Sigma trainer at FAB8.
- Responsible for providing statistical solutions using **JMP**. Analysis include: DOE, SPC, ANOVA, Linear Regression, Process Capability & MSA.

SALICYLATES AND CHEMICALS PVT. LTD. | ENGINEERING INTERN

August 2012 - November 2012 | Hyderabad, India

- Implemented **Quality at the Source** methodology using Standard Work Procedures and Visual Management.
- Maintenance of production schedule using **Gantt Charts**. Changes and modifications were reflected with daily updates from the production team.

PROJECTS

ACADEMIC

- DESIGN OF EXPERIMENTS Identified critical factors and level settings for shrinkage in Injection Molding Process using a 2-level Fractional Factorial design.
- OPERATIONS MANAGEMENT Conducted a case study at Diamond Packaging, Rochester NY. This study analyzed and identified opportunities for improvement in their JIT Manufacturing System.
- **LEAN SIX SIGMA** The project used a **DMAIC** Methodology was to achieve a high **Sigma Level** & **ROI** for SigmaBrew a virtual coffee shop.
- STATISTICAL QUALITY CONTROL Analyzed the souces of variation & proposed improvements in a Bottle Filling process using Stewharts Control Charts & Process Capability

INDUSTRIAL

- CORPORATE STATISTICS AND DATA ANALYSIS BEST PRACTICES
 - **DFSS** project with standard reference of data analysis procedures.
 - Reduced inconsistencies in Process Change Review submissions by 30%.
 Achieved a cost avoidance of > \$300,000.
 - Categorized as a **BIG (Best In GLOBALFOUNDRIES)** project.

CERTIFICATION

• Lean Six Sigma Green Belt @ GLOBALFOUNDRIES - 2015

PUBLICATIONS

April 2012

Automated Digital Spyghmomanometer @ International Conference on Control Engineering - 2012