# Sandeep Mohan

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# **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 Facebook: sandeepmohan777 Github: msandy57

# 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
Advanced Electronics Packaging
Project Management
Fiber Optics Telecommunications
Supply Chain and Operations Mngmt

#### **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 Cause Analysis** to help the **Advanced Module Engineering 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.
- Provide 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 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