

# APPLYING SIX SIGMA IN THE CLASSROOMS

Dr. Dheeraj Mehrotra



## *Preface* Six Sigm

Six Sigma In the Classroom is one of the major

issues globally towards Teaching and gaining excellence within the work life of the Teaching Community at large. The book features major distractions encountered while teaching for the teacher in the classroom and explores the definition and density of the problem with a figurative role of strategies to explore learning. Mail your queries at tqmhead@aol.com

Happy Reading and cheers.

Dr. Dheeraj Mehrotra (National Awardee) www.dheerajmehrotra.com



Six Sigma is a methodology to root the problems at workplace and gain results with zero defects.

- In academics, particularly in schools, this project deals with few of the major causes towards DISTRACTIONS in the classrooms.
- The study reveals root analysis of what and why of distractions in the classrooms which deter the teaching learning process in a big bang way!

### Research Proposal:

To explore Causes of DISTRACTIONS in the classroom via SIX SIGMA DMAIC Approach!

#### 1. Class near the MUSIC Room!!



#### 2. Class near the Canteen!!!



### 3. Class Near the Computer Lab!



## 4. VIP Movement around the vicinity of the School!



## 5. Lazy Teacher!



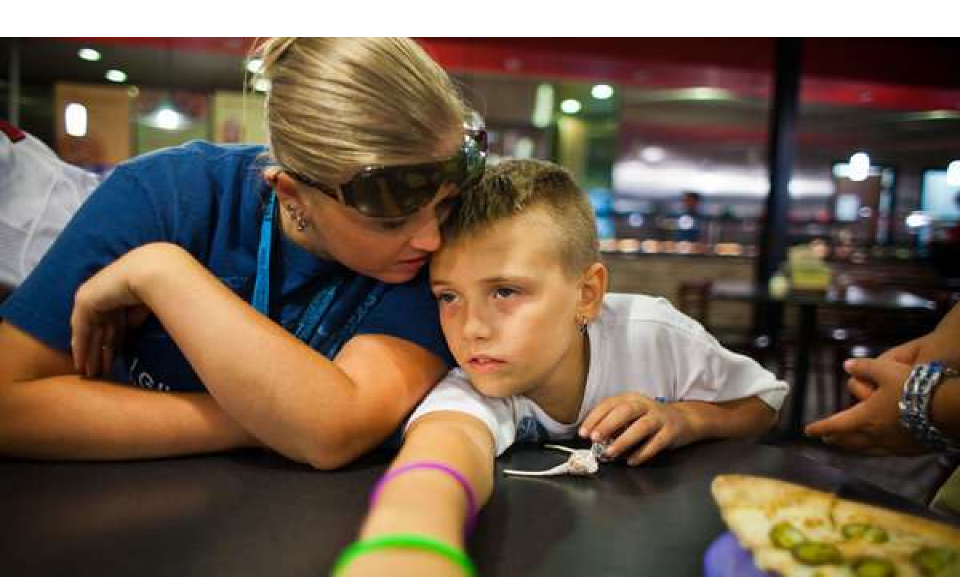
#### 6. Poor Infrastructure in the class!



## 7. Poor Seating Arrangement in the classroom!



## 8. Poor Health of the Children (if any)!!!



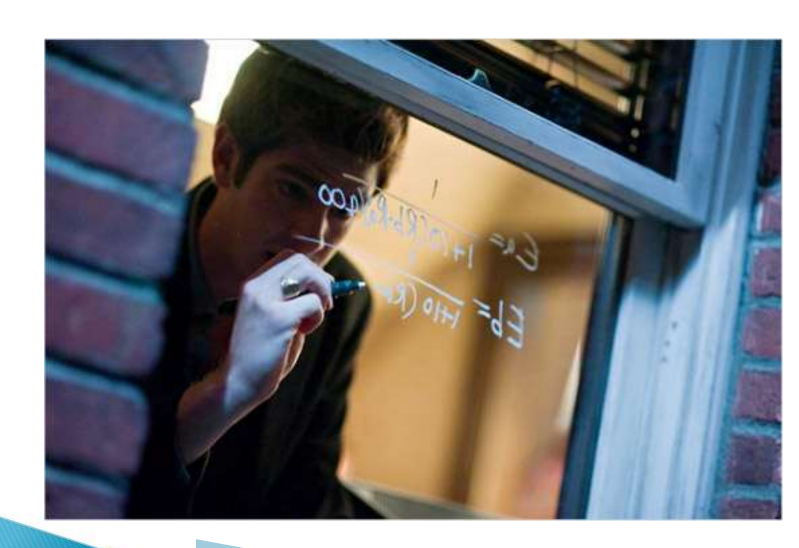
### 9. Poor Health of the Teacher!



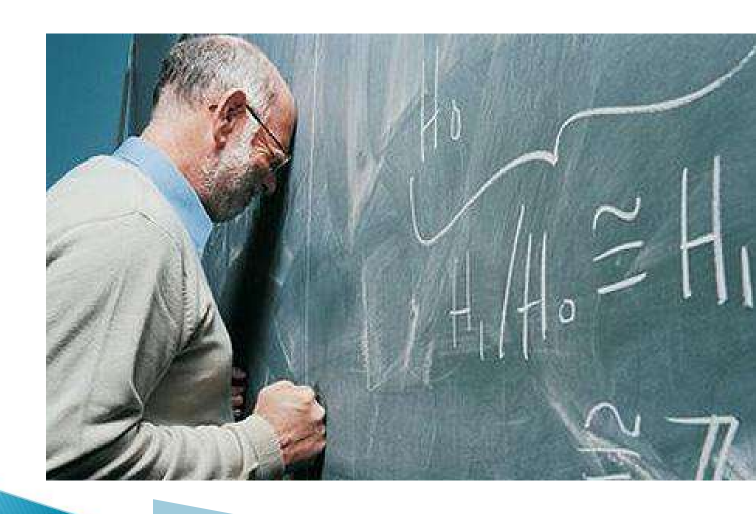
### 10. Noisy Fan in the class!



### 11. Transparent Window Panes!



## 12. Poor Teaching Skills of the Teacher



13. Frequent falling of Pencil Boxes of Children on the ground!



#### Thank You for previewing this eBook

You can read the full version of this eBook in different formats:

- HTML (Free /Available to everyone)
- PDF / TXT (Available to V.I.P. members. Free Standard members can access up to 5 PDF/TXT eBooks per month each month)
- > Epub & Mobipocket (Exclusive to V.I.P. members)

To download this full book, simply select the format you desire below

