Title: pi benchmark

- design of QNS?
- implementing continuous improvement
due to genetic algorithms
- fake quality
  - what gets measured gets done
  - science of change.

  "fake quality"

1) I don't believe in projects, I believe in continuous improvement.

2) I believe in flow

3) I believe in feedback and measures
1. Introduction

Is the world complex? I believe "false quality" is a better term. We know clear why "false quality" happens, but it is
Problem. The world is "complex" (false quality). I have seen doubles about 180 000 in public sector.

- use incremental standards. Ralph Kan depending on intelligent leadership, make sure everything is rule driven.

---

- build upon
  - create
    - management commitment, having standards and methods.
      1) Insert due diligence
      2) Measure (efficient)
      3) GA

- lean (600)
What can quality improvement learn from academic research?

1) If PhD research was easy, everyone would do it.

2) Publishing a paper.

Problem: "fake quality"

Solution:
1) Intervene students
2) 

<table>
<thead>
<tr>
<th>We want to baseline to create</th>
<th>internal/real students</th>
</tr>
</thead>
<tbody>
<tr>
<td>collection</td>
<td>WHEC B - phone use lean means</td>
</tr>
<tr>
<td>pitch RISK</td>
<td>GA</td>
</tr>
</tbody>
</table>
Problem = "false quality"

Solution = "What can we do?" Not many decades ago, most cool kids in the bohemian way, Capitalism has put focus on becoming rich value base living in sustainable lives.
Solution: Project system cannot be installed.
ISO 9000 project.
Wipro project (Comm).

Expression and did not conclude anything.