



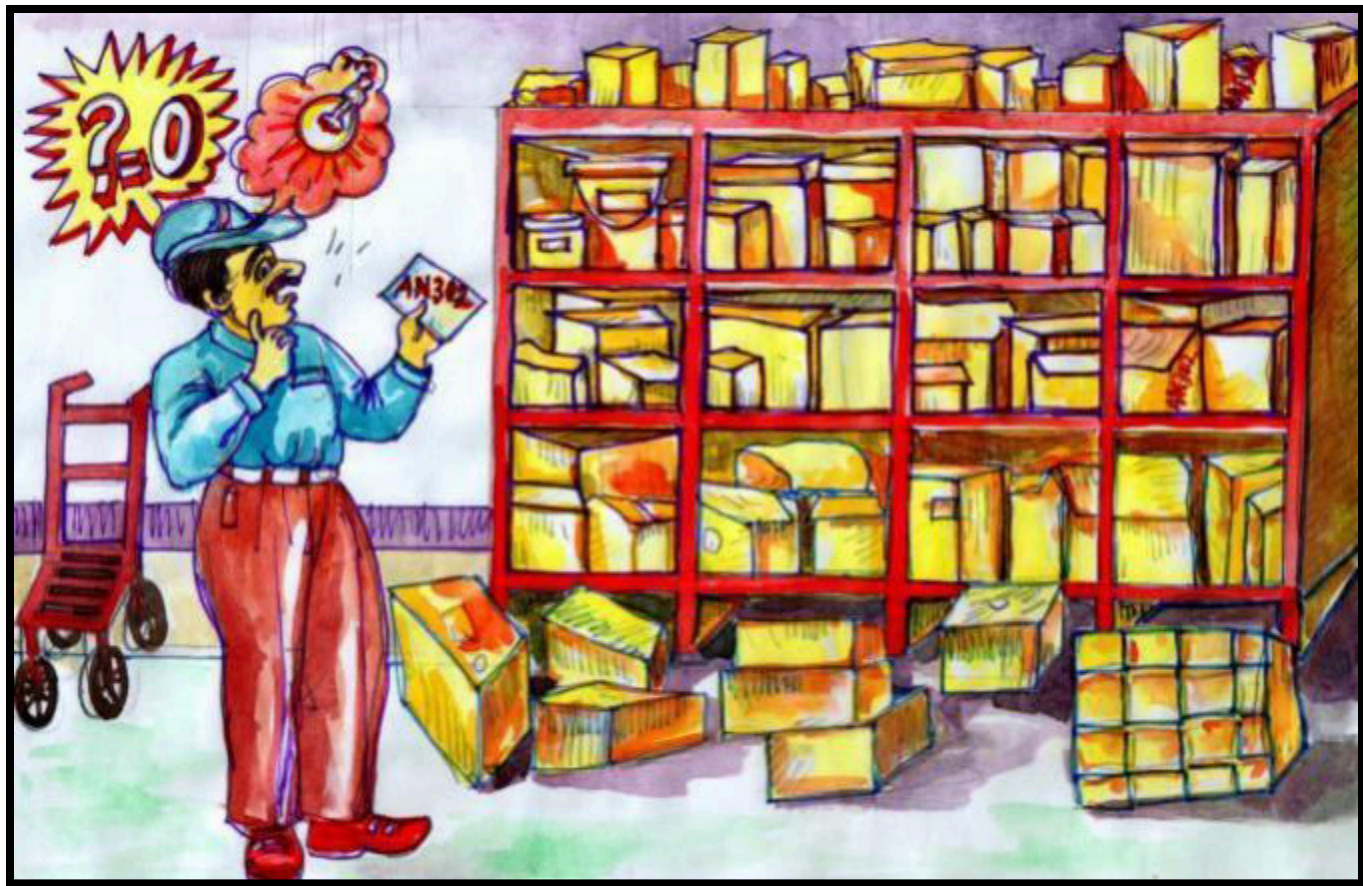
## INTRODUCTION

# KRISHNAIZATION



# BACKGROUND

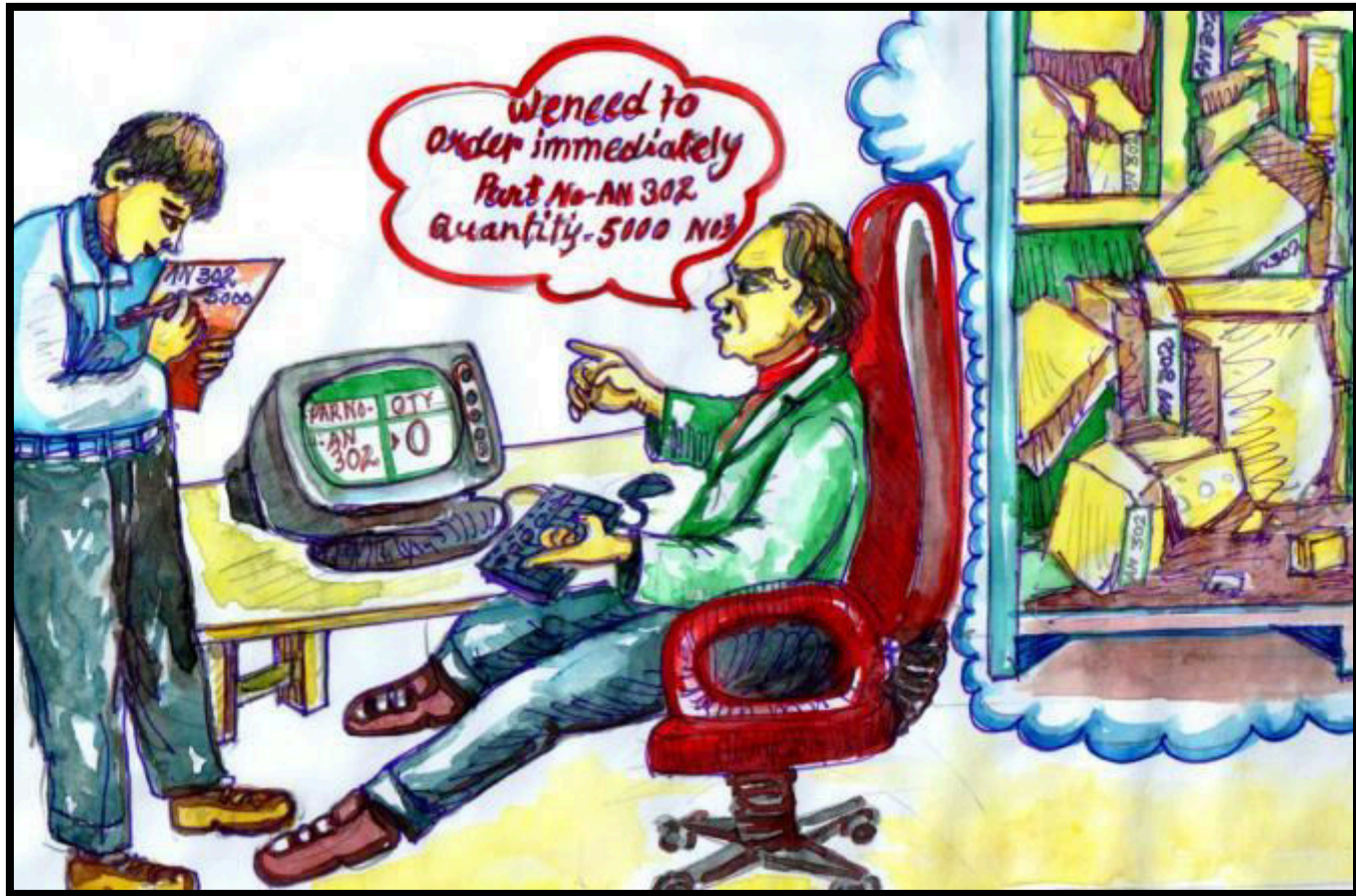
Do you have any experience of facing difficulty to find something what you want urgently or when it is necessary?





# BACKGROUND

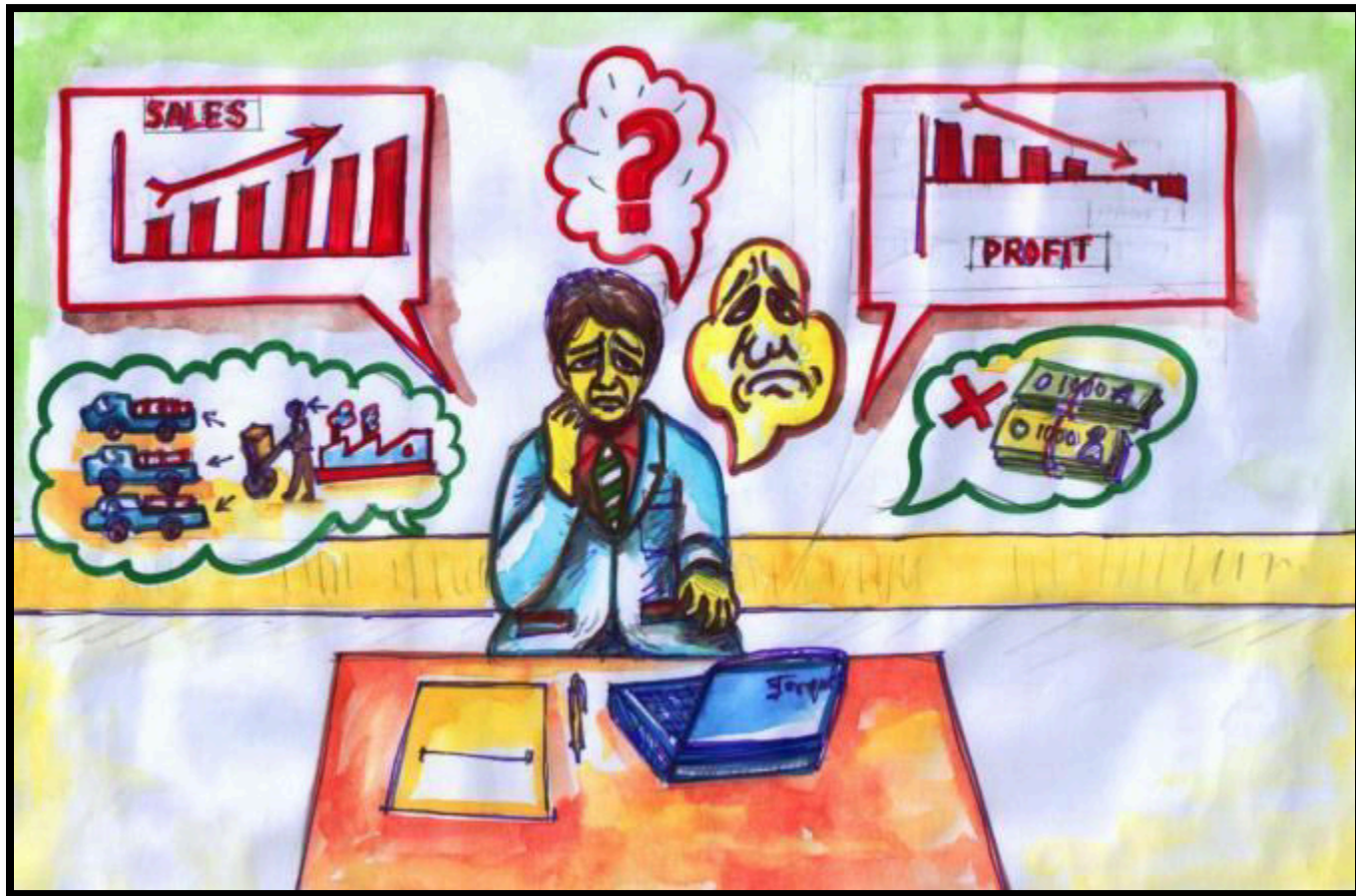
Do you have any experience of discrepancy between System stock and the Physical stock which makes extra stock occupying more space?





# BACKGROUND

Do you have any cost or cash flow problem caused due to above situations?





# SOME TYPICAL SITUATIONS

1. You may not stack the material nicely.





# SOME TYPICAL SITUATIONS

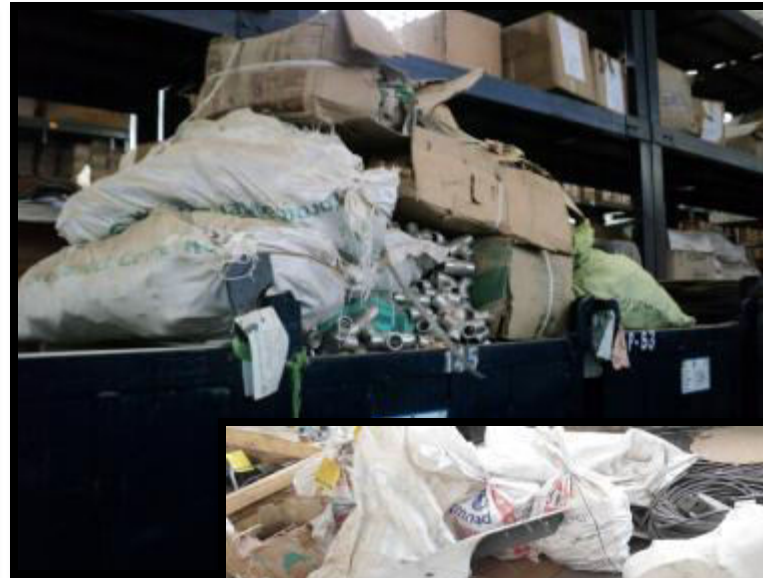
2. You may not keep the area clean.





# SOME TYPICAL SITUATIONS

3. You may keep the components in mixed and loose condition.





# SOME TYPICAL SITUATIONS

4. You may keep the material directly on the floor.





# DON'T YOU THINK YOU NEED TO IMPROVE THIS STATION IN ORDER TO COMPETE IN GLOBAL MARKET?

- You have to create a safe working environment?
- You should have the only necessary items in desired quantities.
- You have to store & stack things properly in lesser space by use of suitable bins, trays, packs etc. and in a manner it is easy to count.
- You should have better control over inventories by physical control of Quantity rather than depending only upon system.



# DON'T YOU THINK YOU NEED TO IMPROVE THIS STATION IN ORDER TO COMPETE IN GLOBAL MARKET?

- You have to continuously segregate & dispose off Non-Moving, Slow & Dead Stocks promptly.
- You have to identify and notify about excess Stocks on regular basis for better inventory control.
- You have to adopt better practices like FIFO for all kinds of materials.
- You should have proper Visual Control about addresses of locations and identification of goods.



# WE MAY HELP YOU TO CREATE BETTER SITUATION.

1. We can help you in finding things easily.





WE MAY HELP YOU TO CREATE  
BETTER SITUATION.

2. We can help you in better quantity control.





# WE MAY HELP YOU TO CREATE BETTER SITUATION.

3. We can help you to keep better control over the things.





# WE MAY HELP YOU TO CREATE BETTER SITUATION.

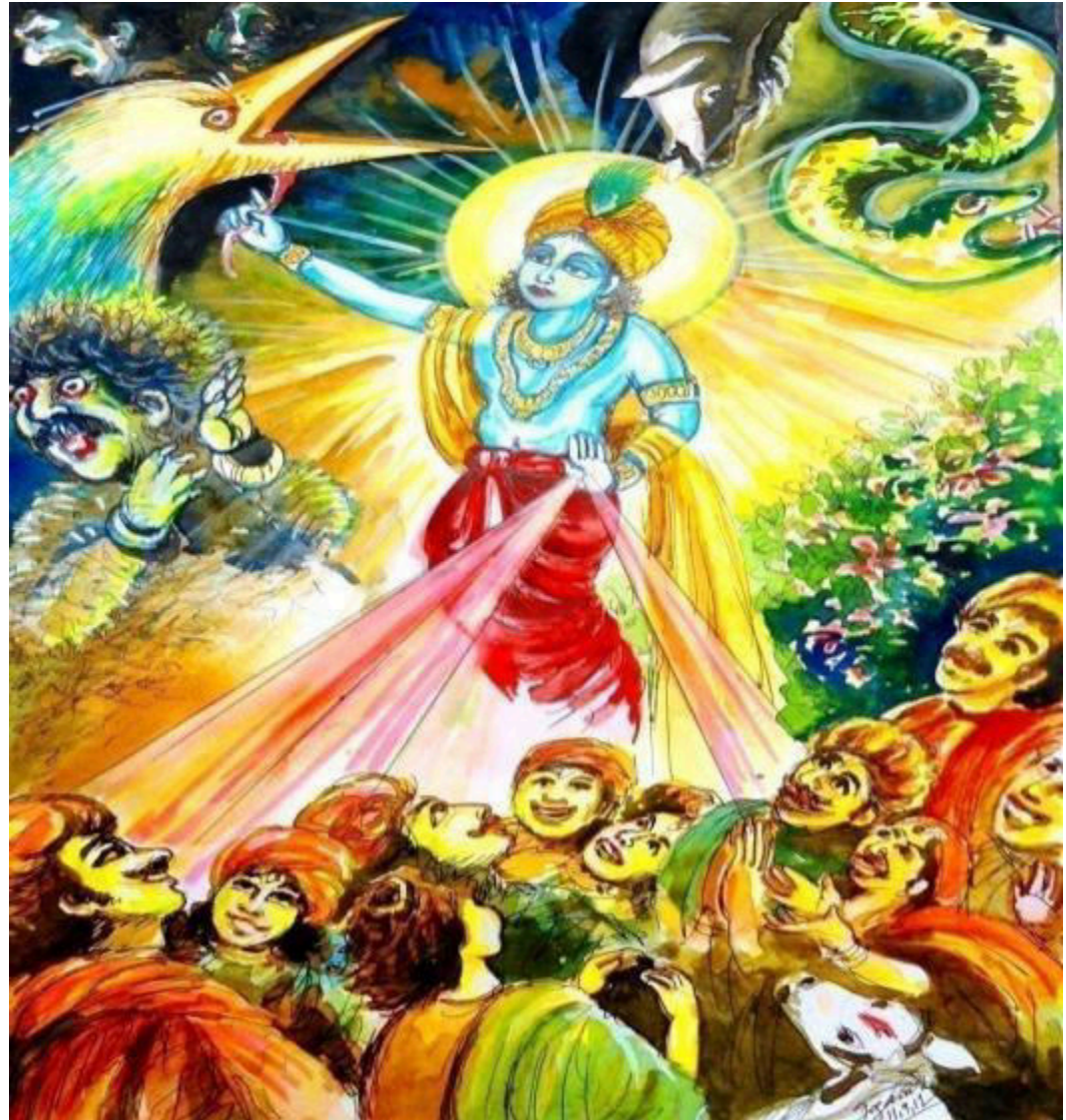
4. We can help you in improved visual control.
5. We can help in adoption of FIFO system.





# Significance of name “KRISHNAIZATION”

**Lord Krishna  
time to time  
incarnates to  
destroy all kind  
of bad  
elements like  
demons &  
devils and  
create  
favorable  
situations to  
flourish good  
things and  
living beings.**





## WHAT IS KRISHNAIZATION ?

**‘Krish’ is a Sanskrit verb which means ‘To Attract’. Thus, Krishnaization means to make things Tidy and Attractive.**

**Krishnaization is an activity of creating better improved workplace from a bad and messy place, by helping you in removing all the unnecessary things, making the station nice and tidy with better visual controls, nicely stacking of materials and doing optimum space utilization.**



# KRISHNAIZATION ACTIVITY (STEPS WE FOLLOW)

- **First of all, Taking everything out from the location.**





# KRISHNAIZATION ACTIVITY (STEPS WE FOLLOW)

- **Wipe - up or cleaning of everything, including materials, bins, racks etc.**





# KRISHNAIZATION ACTIVITY (STEPS WE FOLLOW)

- Segregation of all necessary and unnecessary things, and dispose of all unnecessary items.





# KRISHNAIZATION ACTIVITY (STEPS WE FOLLOW)

- **Count nicely, and repacking of the material is done in a suitable packing condition.**





# KRISHNAIZATION ACTIVITY (STEPS WE FOLLOW)

- If necessary make small pouches or bunches for the easy counting and stacking of the material.





# KRISHNAIZATION ACTIVITY (STEPS WE FOLLOW)

- **Return back all the necessary items on their desired places with nicely stacked condition.**





# KRISHNAIZATION ACTIVITY (STEPS WE FOLLOW)

- **Final updating of location and the part number along with the Max. and Min. level of Quantity norms.**





# WORK PROCEDURE

## 1. Quotation:

Visit site, Calculate quotation according to the object area cu. ft. , degree of difficulty and the situation/condition of the site.

## 2. Role Assignment:

Any item or necessary thing that'll required from the client side i.e. fork lift, some extra bins, housekeepers, working table, some poly bags for material pouching etc.

## 3. Site visit schedule:

Schedule of the work and manpower deployment according to the clients suitability.



# WORK PROCEDURE

## **4. Actual work:**

Carrying out the work as per the previous planning.

## **5. Delivery Report:**

After the completion of the work, creation of a final delivery report which will be submitted to the client along with invoice for payment.



# TORQUE'S ADVANTAGEOUS POINTS

1. All of Torque staff have engineering techniques.
2. They are not just housekeepers, “THEY ARE trained ENGINEERS & TECHNICIANS.”
3. All staff have experience of JIT Consulting Business.
4. All activities i.e. Cleaning/ Segregation/ counting/ pouching and stacking etc.: Torque people are **FASTER , QUICKER and MORE RELIABLE** in these processes.



## TORQUE'S ADVANTAGEOUS POINTS

Torque have other services like consulting for JIT Operations, Lean manufacturing etc. adding to the **KRISHNAIZATION PROJECT.**

**Also, Torque undertakes Training Program in the allied fields of Mindset Change, Lean & Quality Management.**



# **Some Examples of Warehouse Organization (KRISHNAIZATION)**



# An After-Market Warehouse of a leading Automobile Company

Project was to make the huge warehouse organized, improving productivity of UC operation and reducing bin denials by 50% or more.

Project Duration: 6 Months

Typical results which could be achieved were: a) Reorganization of Interior Stores of about 50,000 items, b) Reduction of bin denials by about 50%, c) Work Place organization for better 5S through streamline material flow, d) Creating space and arrangements for proper storage and accounting of New Parts, e) Creation of critical SOP's etc.

Basic activities taken up were 5S, 3-Fixed & Visual Control, Introduction of 2-Bin Concept, Flow Production system, FIFO etc., innovation in storage practices, planning & monitoring activities etc.





# A Warehouse in a leading Machine Building Company

Project Duration: 12 Months

Typical results have been an enviably World-class Storage system with superb 5S, 3-Fixed and Visual Control.





# A Warehouse in another leading Automobile Company

The objective was to organize , make better management of inventories and its gradual reduction. From level of Rs. 250 Cr.

Project Duration: 12 Months

Typical results were: a) Organized Stores, b) Disposing off of Non-Moving / Dead Stocks to the extent possible, c) Accounting Excess Inventories and better control of Purchases, d) Proper Stacking of all items, e) Up-gradation of Racks, Shelves, Bins etc., f) Safety of Materials through “USE ME FIRST” Tags , g) Pouching for ease of counting, stacking and issue of smaller parts and hardware’s, h) Driving improvement of packaging at suppliers’ ends etc.

Results:

- a) An organized tidy Stores,
- b) Reduction of inventories drastically to below Rs. 200 Cr.





# A Leading Switch & Socket Manufacturing Unit

Project duration: 6-Months

Project was to upgrade and reorganize warehouse for increased performance avoiding customer complaints about wrong dispatches as a part of Lean deployment program. Duration: 6 Months

Results achieved were: a) Clean, tidy & a Visual Warehouse, b) In-built FIFO, c) Increase of Productivity by 40-60%, d) Sharp reduction in Customer Complaints, f) Implementation of Quantity Control for effective Inventory Management.

Typical activities taken up were: a) Cleaning & Organizing employing concept of 3-Fixed in Stores including adoption of FIFO Tags & Quantity Control System, b) Streamlining Packaging & Dispatch process etc.





**THANK YOU  
VERY MUCH**