**What will be the USPs of the Smart Store ?**

* Optimization of Inventory - Minimize Overstocking or Understocking
* Optimize Space Utilization - well managed space allows increase in variety of stock.
* Maximize Range of Inventory - Provides customers with more variety .
* Maximize Sales - Reliability in terms of availability of stocks according to customer requirement
* Product Aging Analysis - Time on the shelf as well as available shelf life.

**How will it benefit the Store?**

* Avoid Dead Stock.
* Creates Goodwill and Loyal Customers due to reliability.
* Brings more customers owing to variety.
* Helps in streamlining the credit cycle as we gather data on sellers and customers.

**1 . Problem Statement**

1.1 Smart Store - Create an Efficient Inventory Intelligence System.

**2 . Probable Solutions**

**3 . Choosing the best Solutions**

**4 . Input to the System**

* Purchase Information
* Sale Information
* Stock Information
* Space Information
* Breakage / Expiry Information
* Shelf Life
* Margin In Sales Amount ( Not in Percentage )

**5 . Output from the System**

* Minimum and Maximum Inventory
* Space Available for expanding Inventory Range
* Optimize Inventory Replenishment
* Aging Inventory Warning

**Gathering Purchase Information**

1. **UI**
2. Mobile App

* Android
* iOS

1. Web App

* Progressive

**2. Upload**  i)Scheduled ii)Watcher

a) Excel

b) Delimited data

1. Position based data

* Manual
* Automated

1. Image
2. PDF

**3. Integration**

a) Web Services i)3rd Party ii) Integration Library

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