**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.

**Approach to Solve:**

| **Sl. No.** | **Break Down** |  |
| --- | --- | --- |
| **1** | Problem Statement | Smart Store - Efficient Inventory Management |
| **2** | Probable Solutions |  |
| **3** | Choosing the best Solutions |  |
| **4** | Input to the System | * Product Demand * Available Space * Credit Cycle * Product Shelf Life * Margin in Currency and not in term of percentage |
| **5** | Output from the System | * Minimum and Maximum Inventory * Space Available for expanding Inventory Range * Optimize Inventory Replenishment * Aging Inventory Warning |

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