INSIGHTS

1. **Stacked Column Chart: -**   
   **﻿**Count of QTY for Return (1,368.18% increase) trended up while Allot (26.90% decrease) trended down between 2019 and 2023.﻿﻿ ﻿﻿ ﻿﻿Count of QTY for Return started trending up on 2019, rising by 1,368.18% (5,418) in 4 years.﻿
2. **Area Chart: -**  **﻿**Sum of QTY trended down, resulting in a 101.56% decrease between 2019 and 2023.﻿﻿ ﻿﻿ ﻿﻿Sum of QTY dropped from 1092150 to -17038 during its steepest decline between 2019 and 2023.﻿
3. **Donut Chart: -**

Count of City for Allot (673) was higher than Return (369).

1. **Clustered column chart: -**  **﻿**At 15,957, North had the highest Count of QTY and was 100.54% higher than East, which had the lowest Count of QTY at 7,957.﻿﻿ ﻿﻿North accounted for 30.26% of Count of QTY.﻿ Across all 4 Region, Count of QTY ranged from 7,957 to 15,957.﻿
2. **Clustered column chart: -**   
   ﻿The most recent Sum of QTY anomaly was in January 2021, when South had a high of 109560.﻿﻿ ﻿﻿ ﻿﻿Sum of QTY for South started trending down on April 2022, falling by 144.88% (46749) in 5 quarters.
3. **Stacked Area Chart: - ﻿** ﻿﻿ ﻿﻿

The most recent Sum of QTY anomaly was in 2019, when East had a high of 136132.﻿﻿ ﻿﻿ ﻿﻿Across Region, South had the most interesting recent trend and started trending down on 2019, falling by 114.25% (239658) in 4 years. ﻿﻿ ﻿

1. **Pie Chart: -** ﻿ ﻿﻿ ﻿﻿

March accounted for 14.88% of Sum of QTY.﻿﻿

1. **Donut Chart: -**   
   ﻿West had the highest Sum of QTY at 702462, followed by South, North, and East.﻿﻿ ﻿﻿ ﻿﻿West accounted for 33.40% of Sum of QTY.﻿﻿ ﻿﻿﻿﻿﻿ ﻿