# Report:-

# **Project Title:**

# Cosmetic Insights – Navigating Cosmetics Trends and Consumer Insights with Tableau

Dashboard tableau public links:- For

#### Dashboard 1:-

https://public.tableau.com/views/Cosmetic Insights dashboard1/Dashboard1?:language=en-US&publish=yes&:sid=&:redirect=auth&:display count=n&:origin=viz share linkz

#### For Dashboard 2:-

https://public.tableau.com/views/Co smetic\_Insights\_dashboard2/Dashb oard2?:language=en-US&publish=yes&:sid=&:redirect=au th&:display\_count=n&:origin=viz\_sh are\_link

#### Overview:-

This project leverages Tableau to analyze cosmetic product data and uncover valuable insights related to brand performance, product pricing, consumer preferences, and skin-type suitability. Nine key visualizations were developed to support real-time decision-making and evidence-based strategy in the beauty industry.

# **Report of Visualizations:-**

# **Top Brands**

A pie chart showing the top 5 brands based on product count, highlighting brand presence in the dataset.

# **Price Distribution by Brand**

Bar chart comparing average product prices across brands, useful for understanding price positioning.

# **Price vs Brand (Box Plot)**

Visualizes price variation within each brand, showing medians, outliers, and pricing strategy insights.

### **Product Count per Label**

Bar chart showing how many products fall under each category (label), identifying category saturation.

# **Label vs Rank**

Displays the average rating of each product category, helping assess which types perform best.

### **Brand vs Rank**

Ranks brands by their average product rating, spotlighting top and underperforming brands.

# **Skin-Type Suitability per Product**

Grouped bar chart showing how individual products perform across dry, normal, oily, and sensitive skin types.

# Skin-Type Suitability by Brand

Compares how different brands perform for various skin types, revealing gaps or strengths in formulations.

# **Ingredients Word Cloud**

Highlights the most frequently used ingredients in the dataset, offering insights into formulation trends.

# Conclusion:-

The dashboard enables quick analysis of trends, preferences, and potential issues in cosmetic products. This data-driven approach empowers companies to better target products, improve formulations, and meet evolving customer expectations.