

## Experiment (10).

Create worksheet on Inventory management:

Sheet contain product code, Product name, Product type, MRP, cost after % of discount, Date of purchase. Use appropriate formulas to calculate the above scenario. Analyse the data using appropriate chart and report the data.

Prod code.	Prod name,	Prod type,	MRP .	% dis	Netpay ,	Quantity,	Date of Purchase
P001	Fan	electronics	10,000	5%	2		
P002	Keyboard	"	2000	10%	15		
P003	Cooker	household	15000	25%	3		
P004	Sofa	Furniture	15,500	2%	1		
P004	Soap	"	100	15%	20		

All the values are given, you can put your own value, the blank rows are the place you have insert the formula.

Eg. Calculate Netpay & Date of purchase

\* Netpay.

$$= \text{MRP} - (\text{MRP} * \% \text{ dis}) \quad [ \rightarrow \text{Enter} ]$$

\* Date of purchase

Enter any date 01/01/2023.

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chart:

A bar chart can be used to analyse the data, with product name on the x-axis and cost after % on the y-axis.

Report:

The report can summarize the total cost, total discount, and total cost after discount for each product type.

\* Summary: Analysis.