[Total Marks 50]

Time: 30 Mins

Alading & Sons Busicuits Corporation - Production Report Rathmalana

Product: Code	Product Name	Manufacturing Date	Product Quentity	Expire Date	Weight	Sales Price	Production Cost	Profit
bisc0001	Chocolate Creazn	September 23, 2013	100		200	al tallet and a second a second and a second	-	Madaga in ang tanang para mangga
bisc0002	Custed Cream	August 7, 2013	100	Control of the Contro		******************************	***************************************	The state of the s
bisc0001	Chocolate Cream	June 5, 2013	200	and an annual form of the contract of the cont	500	***************************************	-	MARKON CONTRACTOR CONTRACTOR
oisc0001	Chocolate Gream	April 3, 2013	150	and the second s	1000			***********************
************************	Custed Cream	June 3, 2013	300		400	·····		Cantanainah Mahaya salaman anan yaya
oisc0001	Custed Cream	May 29, 2013	200		1000	***************************************		Market are control for the second of the party of the par

Product Code	Production Cost 100g	Sales Price 100g
bisc0001	Rs.42.00	Rs.52.00
bisc0002	Rs.40.00	Rs.50.00
bisc0003	Rs.30.00	Rs.40.00

1. Design above work Sheet and save it as "production-Report "in Your Folder.

[9 Marks]

2. Rename the worksheet as "production-sheet".

[2 Mark]

3. Calculate each biscuits expiring date using following formula.

Expire Date = Manufacturing Date + 7 Months. (Using EDATE())

[5 Marks]

Calculate followings Sales Price of packet, Production cost and Profit.

a) Sales price of packet of each product using if() and absolute cell reference. (Sales Price (100g) x weight)

[8 Marks]

b) Production Costs using if() and absolute cell reference. (Production Cost (100g) x weight)

[8 Marks]

c) Profit=sales price-Production cost.

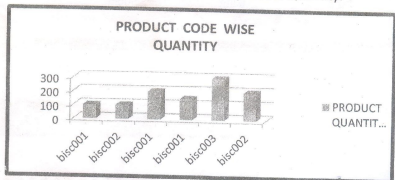
[3 Marks]

4. Apply Currency format as Rs. to, Sales price, production Cost and Profit.

[2 Marks]

5. Create a Bar Chart to Display product code vice product Quantity.

[5 Marks]



6. Extract all records of product code, product name, sales price to another location with weight is greater than 200 grams using advanced filter. [8 Marks]