Assignment

Submitted by:

Name: Rahmatwali Himat

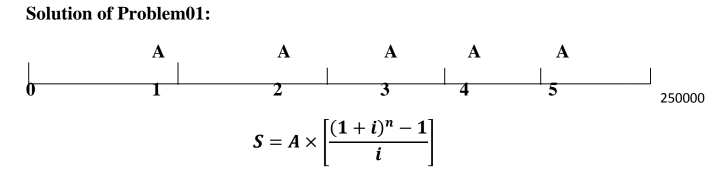
ID: 15602

Subject: Construction financial management

Instructor Name: Dr.Engr. Muhammad Zeshan

Date:30/06/2020

Problem 1: A construction company will replace an excavator after 5 years. A new one costs \$250,000. How much is the end-of-year annual uniform payment the company has to put into a bank in order to save enough money in five years' time for purchasing the equipment if the bank is offering an interest rate of 4% per annum?



We have bear in mind that the excavator always costs \$ 250000, whether now or five years, as the inflation-free assumption has been made.

 $250,000 = \mathbf{A} \times \left[\frac{(1+0.04)^5 - 1}{0.04}\right] = \mathbf{A} \times \mathbf{5.4163}$ $\mathbf{A} = \frac{250000}{5.4163} = \mathbf{\$ 46157}$

Problem 2: A construction material company makes and sells window panels. The selling price per panel is \$900. The variable cost for making the window panels is \$500 per unit. The fixed cost is \$8,000,000. Find the BEP (break-even point)?

Solution of Problem02:

P= Selling price per unit= \$ 900

v=Variable cost per unit=\$ 500

FC= Fixed cost=\$ 8,000,000

As per below table we can express:

Volu	X=18,000	X=20,000	X=22,000
me			
TR	900X18000=\$16,200,0	900X20,000=\$18,000,00	900X22,000=\$19,800,00
	00	0	0
Varia	500X18000=\$9,000,00	500X20,000=\$10,000,00	500X22,000=\$11,000,00
ble	0	0	0
cost			
Fixed	\$ 8,000,000	\$ 8,000,000	\$ 8,000,000
cost			
Total	9,000,000+8,000,000=1	10,000,000+8,000,000=	11,000,000+8,000,000=
cost	7,000,000	18,000,000	19,000,000
Net	9,000,000-17,000,000=	18,000,000-18,000,000=	19,800,000-19,000,000=
inco	-800,000(loss)	0(BEP)	800,000(Profit)
me			

From above table we can say break-even point is at x=20,000 unites so if x is smaller than 20,000 units the company will suffer a loss if the x is greater than 20,000 units, the company will have profit.

If we find the maximum profit per year then we can find the BEP percentage at the company's capacity for example company has maximum profit at making of total 25,000 units windows panels in a year so $BEP = \frac{20,000}{25,000} = 0.8 = 8\%$ so we say that the BEP is at 80% of the company's capacity.