

1. TIME VALUE OF MONEY**ASSIGNMENT SOLUTIONS****PROBLEM NO: 1****Part I: If compounding is done annually:****From the give information**

Present value = Rs.2,40,000

No. of compounding periods = 3

Rate of Interest = 10% P.a.

Future value = ?

We know that

$$\begin{aligned} \text{Future value} &= P.V \times FVF (n \text{ Years}, r\%) \\ &= 2,40,000 \times 1.331 = \text{Rs.}3,19,440 \end{aligned}$$
Part II: If Compounding is done semi - annually from the given information**From the given information**

Present value = Rs.2,40,000

No. of compounding periods = $3 \times 2 = 6$ Rate of Interest for half year = $\frac{10\% \text{ p.a.}}{2} = 5\% \text{ p.a.}$

Future value = ?

We know that,

$$\begin{aligned} \text{Future value} &= PV \times FVF (n \text{ Yrs}, r \%) \\ &= 2,40,000 \times FVF (6 \text{ periods}, 5\%) \\ &= 2,40,000 \times 1.340 = \text{Rs.}3,21,624 \end{aligned}$$
PROBLEM NO: 2**From the give Information**

Future Value = Rs.25,000

No. of Yrs = 4 Yrs

Rate of interest = 6% p.a.

Present value = ?

We know that

$$\begin{aligned} \text{Present value} &= FV \times PVF (n \text{ yrs } r \%) \\ &= 25,000 \times PVF (4 \text{ yrs } 6\%) \\ &= 25,000 \times 0.792 = \text{Rs.}19,800 \end{aligned}$$

John smith will receive Rs 19,800 now instead of Rs. 25,000 after 4 years.

PROBLEM NO: 3**From the given information:**

Periodic payment (P.P) = Rs.1,000

Term of Annuity (n) = 6yrs

Future value of Annuity = Rs.10,000

Rate of Int (r) = ?

We know that,

F.V of O.A = P.P x FVAF (n Yrs r %)

10,000 = 1,000 x FVAF (6 Yrs, r%)

FVAF = $\frac{10,000}{1,000} = 10$

Trace this value against 6 yrs in FVAF Table

∴ r = 20% p.a (Approx.)

PROBLEM NO: 4

Periodic Payment = Rs. 1,00,000 p.a

Number of years = 10

Rate of interest = 10%

PVA = P.P x PVAF (10%, 10)

= 1,00,000 x 6.145 = 6,14,500

PROBLEM NO: 5

From the given information:

Term of Annuity = 20 months

Rate of interest p.m = $\frac{12\%}{12m} = 1\% \text{ p.m}$

Present value of Annuity = 6,00,000

Periodic payment (P.P) = ?

We know that

P.V of Annuity = P.P x PVAF (n Yrs., r %)

6,00,000 = P.P x PVAF (20, 1%)

Periodic Payment = $\frac{6,00,000}{18.046}$

Periodic Payment = Rs.33,248.37 (App.)

PROBLEM NO: 6

From the given Information

Amount outstanding (P.V of Annuity) = 13,000-3,000 = 10,000

Term of Annuity (n) = 4 Yrs.

Rate of interest (r) = 14% p.a

Periodic payment (P.P) = ?

We know that

P.V of Annuity = P.P x PVAF (n yrs, r%)

10,000 = P.P x PVAF (4 yrs, 14%)

∴ P.P = $\frac{10,000}{2.914}$

P.P = Rs.3,431.71

PROBLEM NO: 7

$$R = \text{Rs. } 3,000$$

$$i = \frac{0.08}{12} \text{ or } 0.00667$$

Substituting these values in the above formula, we get

$$PVA = \frac{\text{Rs. } 3,000}{0.00667} = \text{Rs. } 4,49,775$$

If he wanted the payments to start today, he must increase the size of the funds to handle the first payment. This is achieved by depositing Rs. 4,52,775 (PV of normal perpetuity + perpetuity received in the beginning = 4,49,775 + 3,000) which provides the immediate payment of Rs. 3,000 and leaves Rs. 4,49,775 in the fund to provide the future Rs. 3,000 payments.

PROBLEM NO: 8

$$PVA = \frac{R}{i-g} = \frac{50}{0.07-0.05} = 2,500$$

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THE END