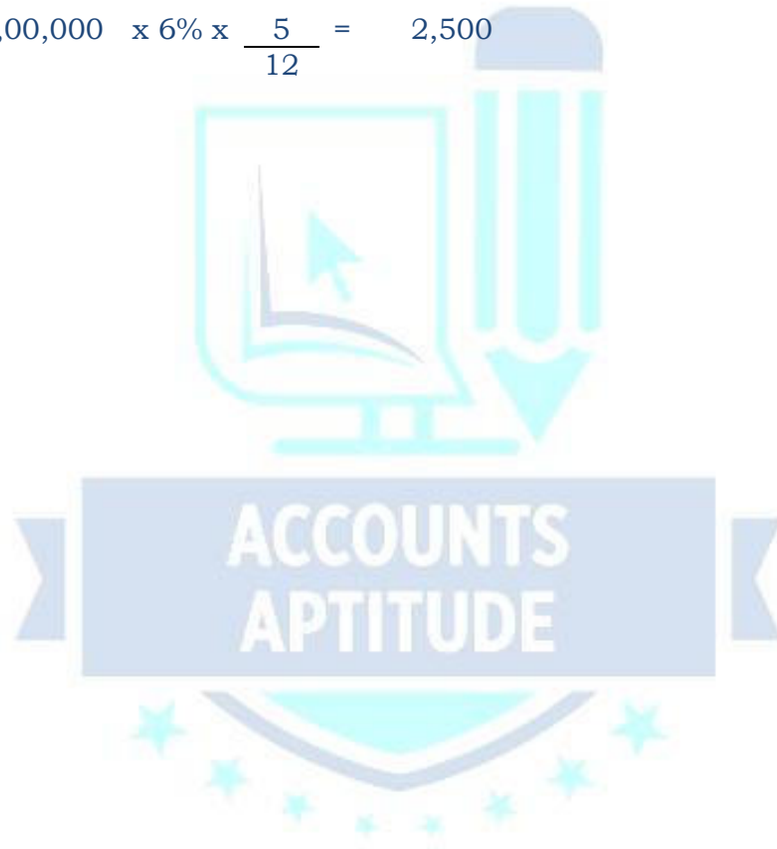


Solution-11

$$\text{Interest due to Ankit} = 2,50,000 \times 6\% \times \frac{6}{12} = 7,500$$

$$\text{Interest due to Bhanu} = 2,50,000 \times 6\% \times \frac{6}{12} = 7,500$$

$$\text{Interest due from Charu} = 1,00,000 \times 6\% \times \frac{5}{12} = 2,500$$



Solution-11

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Date	Particulars	L.F.	Dr Amount (₹)	Cr Amount (₹)
2025 March 31	Interest on Loan from Partner A/c To Ankit's Loan A/c To Bhanu's Loan A/c (Interest @ 6% on the loan provided by Ankit and Bhanu)	Dr.	15,000	7,500 7,500
March 31	Charu's Capital A/c To Interest on Loan to Partner A/c (Interest @ 6% on loan provided to Charu)	Dr.	2,500	2,500
March 31	Profit & Loss A/c To Interest on Loan from Partner A/c (Interest on Loan from Partner transferred to Profit & Loss A/c)	Dr.	15,000	15,000
March 31	Interest on Loan to Partner A/c To Profit & Loss A/c (Interest on Loan to Partner A/c transferred to Profit & Loss A/c)	Dr.	2,500	2,500