

Q2. Anubha and Kajal are partners of a firm sharing profits and losses in the ratio of 2:1. Their capital, were Rs.90,000 and Rs.60,000. The profits during the year were Rs.45,000. According to partnership deed, both partners are allowed salary, Rs.700 per month to Anubha and Rs.500 per month to Kajal. Interest allowed on capital @ 5% p.a. The drawings at the end of the period were Rs.8,500 for Anubha and Rs.6,500 for Kajal. Interest is to be charged @ 5% p.a. on drawings. Prepare partners capital accounts, assuming that the capital accounts are fluctuating. Solution:

a. If Partner's Salaries, Interest on Capital and Interest on Drawing is charged against profit the solution will be as:

Profit and Loss Appropriation Account

Dr.			Cr.
	A	Amount	
Particulars		Particulars	
		Rs.	Rs.
To Profit		By Profit and	45,000
Transferred to:		Loss A/c	45,000
Anubha's Capital	30,000		
Kajal's Capital	15,000	45,000	

Partner's Capital Account

45,000

45,000

Partner's Capital Account							
Dr.					Cr		
Particulars	Anubha	Kajal	Particulars	Anubha	Kajal		
To Drawings	8,500	6,500	By Balance c/d	90,000	60,000		
To Interest on Drawings	425	325	By Partner's Salaries	8,400	6,000		
			By Interest on Capital	4,500	3,000		
			By Profit and Loss Appropriation A/c	30,000	15,000		
To Ralance							

To Balance c/d 1,23,975 77,175 1,32,900 84,000 1,32,900 84,000

Profit and Loss Appropriation Account

Dr. CrAmount Amount **Particulars Particulars** Rs. Rs. To Partner's By Profit and 45,000 Salary Loss A/c By Interest on Anubha 8,400 Drawings 6,000 14,400 Anubha Kajal 425 Kajal 325 750 To Interest on Capital Anubha 4,500 Kajal 3,000 7,500 To Profit transferred to Anubha's 15,900 Capital Kajal's 7,950 23,850 Capital

45,750 45,750

Partner's Capital Account							
Dr.					Cr		
Particulars	Anubha	Kajal	Particulars	Anubha	Kajal		
To Drawings	8,500		By Balance c/d	90,000	60,000		
To Interest on Drawings	425	325	By Partner's Salaries	8,400	6,000		
			By Interest on Capital	4,500	3,000		
			By Profit and Loss Appropriation A/c	15,900	7,950		
To Balance c/d	1,09,875	70,125					
	1,18,800	76,950		1,18,800	76,950		

Note:

Since, the question is quiet about the treatment of Interest on Capitals, Salary to partner, Interest on Drawings. So we have prepared solution by the following two methods:

1.Charge against profit

2.Distribution out of profits

The accurate answer to the following question is as per the distribution out of profit method. The 1st method i.e., charge against profit method was done only to match with the answer that was given in the NCERT.

If no information is given about the treatment of the above items then we usually follow Out Of Profits Method

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