

Q35. Amit. Babita and Sona form a partnership firm, sharing profits in the ratio of 3: 2:1, subject to the following:

- i. Sona's share in the profits, guaranteed to be not less than Rs.15,000 in any year.
- ii. Babita givesguarantee to the effect that gross fee earned by her for the firm shall be equal to her average gross fee of the proceeding five years, when she was carrying on profession alone (which is Rs.25,000). The net profit for the year ended March 31, 2015 is Rs.75,000. The gross fee earned by Babita for the firm was Rs 16,000

You are required to show Profit and Loss Appropriation Account (after giving effect to the alone). Solution:

Profit and Loss Appropriation Account						
	as o	n March	31, 2015			
Dr.				(
Particulars		Amount	Particulars	Amour		
		Rs.		Rs.		
To Profit Transferred to			By Profit and Loss	75,00		
Amit's Capital	42,000		By Babita's Capital	9,00		
Less : Sona's share of deficiency	(600)	41,400	(Deficiency of Fees 25,000 - 16,000)			
To Babita's Capital	28,000					
Less : Sona's share of deficiency	(400)	27,600				
To Sona's Capital	14,000					
Add: Deficiency received from:						
Amit	600					
Babita	400	15,000				
		84,000		84,00		

1. Calculation for guarantee to the partner: Working Note:

	Amit	Babita	Sona
Guarantee to Sona			15,000
Profit for distribution Rs.84,000 (3:2:1)	42,000	28,000	14,000
Deficiency in Sona's share			1,000

Deficiency in Sona's share is to be borne by Amit and Babita in $3:2\ \text{ratio}$ (i.e., PSR).

Amith = 1000 x 3/5 =600 Babita = 2000x 2/5 = 300

********** END ********