

DO IT YOURSELF CHAPTER-4

Question 1. Anita, Jaya and Nisha are partners sharing profits and losses in the ratio of 1:1:1. Jaya retires from the firm. Anita and Nisha decided to share the profit in future in the ratio 4:3. Calculate the gaining ratio.

Answer Gaining ratio = New ratio – Old ratio

$$\text{Anita's gain} = \frac{4}{7} - \frac{1}{3} = \frac{12-7}{21} = \frac{5}{21}$$

$$\text{Nisha's gain} = \frac{3}{7} - \frac{1}{3} = \frac{9-7}{21} = \frac{2}{21} \text{ or } 5:2$$

Question 2. Azad, Vijay and Amit are partners sharing profits and losses in the proportion of 1/4, 1/8, 10/16 and Calculate the new profit sharing ratio between continuing partners if (a) Azad retires; (b) Vijay retires; (c) Amit retires.

Answer Share of partners = $\frac{1}{4} : \frac{1}{8} : \frac{10}{16}$ or $\frac{4:2:10}{16}$
= 4:2:10 or 2:1:5

(a) If Azad retires, Vijay and Amit's share = 1:5

(b) If Vijay retires, Azad and Amit's share = 2:5

(c) If Amit retires, Azad and Vijay's share = 2:1

Question 3. Calculate the gaining ratio in each of the above situations.

Answer Gaining = ratio New ratio – Old ratio

(a) If Azad retires

$$\text{Vijay's gain} = \frac{1}{6} - \frac{1}{8} = \frac{4-3}{24} = \frac{1}{24}$$

$$\text{Amit's gain} = \frac{5}{6} - \frac{5}{8} = \frac{20-15}{24} = \frac{5}{24}$$

= 1:5

(b) If Vijay retires

$$\text{Azad's gain} = \frac{2}{7} - \frac{2}{8} = \frac{16-14}{56} = \frac{2}{56}$$

$$\text{Amit's gain} = \frac{5}{7} - \frac{5}{8} = \frac{40-35}{56} = \frac{5}{56}$$

= 2:5

(c) If Amit retires

$$\text{Azad's gain} = \frac{2}{3} - \frac{2}{8} = \frac{16-6}{24} = \frac{10}{24}$$

$$\text{Vijay's gain} = \frac{1}{3} - \frac{1}{8} = \frac{8-3}{24} = \frac{5}{24}$$

= 10:5 or 2:1

Question 4. Anu, Prabha and Milli are partners. Anu retires. Calculate the future profit sharing ratio of continuing partners and gaining ratio if they agree to acquire her share : (a) in the ratio of 5:3; (b) equally.

Answer Anu, Prabha and Milli = 1:1:1

Anu retires.

(a) Her share $\left(\frac{1}{3}\right)$ acquired by Prabha and Milli in 5:3.

$$\text{Prabha gets} = \frac{1}{3} \times \frac{5}{8} = \frac{5}{24} \text{ (gain)}$$

$$\text{Milli gets} = \frac{1}{3} \times \frac{3}{8} = \frac{3}{24} \text{ (gain)}$$

$$\text{Prabha's new share} = \frac{1}{3} + \frac{5}{24} = \frac{8+5}{24} = \frac{13}{24}$$

$$\text{Milli's new share} = \frac{1}{3} + \frac{3}{24} = \frac{8+3}{24} = \frac{11}{24}; \text{ New ratio} = 13:11$$

(b) Anu's share $\left(\frac{1}{3}\right)$ acquired by Prabha and Milli equally.

$$\text{Prabha gets} = \frac{1}{3} \times \frac{1}{2} = \frac{1}{6} \text{ (gain)}$$

$$\text{Milli gets} = \frac{1}{3} \times \frac{1}{2} = \frac{1}{6} \text{ (gain)}$$

$$\text{Prabha's new share} = \frac{1}{3} + \frac{1}{6} = \frac{2+1}{6} = \frac{3}{6}$$

$$\text{Milli's new share} = \frac{1}{3} + \frac{1}{6} = \frac{2+1}{6} = \frac{3}{6}; \text{ New ratio} = 3:3 \text{ or } 1:1$$

Question 5. Rahul, Robin and Rajesh are partners sharing profits in the ratio of 3 : 2 : 1. Calculate the new profit sharing ratio of the remaining partners if (i) Rahul retires; (ii) Robin retires; (iii) Rajesh retires.

$$\text{Prabha's new share} = \frac{1}{3} + \frac{5}{24} = \frac{8+5}{24} = \frac{13}{24}$$

$$\text{Milli's new share} = \frac{1}{3} + \frac{3}{24} = \frac{8+3}{24} = \frac{11}{24}; \text{ New ratio} = 13:11$$

(b) Anu's share $\left(\frac{1}{3}\right)$ acquired by Prabha and Milli equally.

$$\text{Prabha gets} = \frac{1}{3} \times \frac{1}{2} = \frac{1}{6} \text{ (gain)}$$

$$\text{Milli gets} = \frac{1}{3} \times \frac{1}{2} = \frac{1}{6} \text{ (gain)}$$

$$\text{Prabha's new share} = \frac{1}{3} + \frac{1}{6} = \frac{2+1}{6} = \frac{3}{6}$$

$$\text{Milli's new share} = \frac{1}{3} + \frac{1}{6} = \frac{2+1}{6} = \frac{3}{6}; \text{ New ratio} = 3 : 3 \text{ or } 1 : 1$$

Question 6. Puja, Priya, Pratistha are partners sharing profits and losses in the ratio of 5 : 3 : 2. Priya retires. Her share is taken by Priya and Pratistha in the ratio of 2 : 1. Calculate the new profit sharing ratio.

Answer Puja, Priya and Pratistha having 5 : 3 : 2 ratio. Puja retires and her share taken by

$$\text{Priya} = \frac{5}{10} \times \frac{2}{3} = \frac{10}{30}$$

$$\text{Pratistha} = \frac{5}{10} \times \frac{1}{3} = \frac{5}{30}$$

$$\text{New share of Priya} = \frac{3}{10} + \frac{10}{30} = \frac{9+10}{30} = \frac{19}{30}$$

$$\text{New share of Pratistha} = \frac{2}{10} + \frac{5}{30} = \frac{6+5}{30} = \frac{11}{30} = 19 : 11$$

Note There is a mistake in question. Hence, it is assumed that Puja retires.

Question 7. Ashok, Anil and Ajay are partners sharing profits and losses in the ratio of $\frac{1}{2}$, $\frac{3}{10}$ and $\frac{1}{5}$. Anil retires from the firm. Ashok and Ajay decide to share future profits and losses in the ratio of 3 : 2. Calculate the gaining ratio.

Answer Ashok : Anil : Ajay

$$\frac{1}{2} : \frac{3}{10} : \frac{1}{5}$$

$$\frac{5}{10} : \frac{3}{10} : \frac{2}{10} = 5 : 3 : 2$$

Anil retires.

New share of Ashok and Ajay = 3 : 2

Gaining ratio = New ratio - Old ratio

$$\text{Ashok's gain} = \frac{3}{5} - \frac{5}{10} = \frac{6-5}{10} = \frac{1}{10}$$

$$\text{Ajay's gain} = \frac{2}{5} - \frac{2}{10} = \frac{4-2}{10} = \frac{2}{10}$$

Gaining ratio = 1 : 2

TEST YOUR UNDERSTANDING I

Choose the correct option in the following questions:

Remove Watermark Now

Question 1. Abhishek, Rajat and Vivek are partners sharing profits in the ratio of 5:3:2. If Vivek retires, the New Profit Sharing Ratio between Abhishek and Rajat will be—

- (a) 3:2 (b) 5:3 (c) 5:2 (d) None of these

Answer (b) 5:3

Question 2. The old profit sharing ratio among Rajender, Satish and Tejpal were 2:2:1. The new profit sharing ratio after Satish's retirement is 3:2. The gaining ratio is

- (a) 3 : 2 (b) 2 : 1
(c) 1 : 1 (d) 2 : 2

Answer (c)

Working Note

$$\begin{aligned}\text{Gaining ratio} &= \text{New ratio} - \text{Old ratio} \\ \text{Rajender's gain} &= \frac{3}{5} - \frac{2}{5} = \frac{3-2}{5} = \frac{1}{5} \\ \text{Tejpal's gain} &= \frac{2}{5} - \frac{1}{5} = \frac{2-1}{5} = \frac{1}{5} \\ &= 1:1\end{aligned}$$

Question 3. Anand, Bahadur and Chander are partners. Sharing Profit equally on Chander's retirement, his share is acquired by Anand and Bahadur in the ratio of 3 : 2. The new profit sharing ratio between Anand and Bahadur will be

- (a) 8 : 7 (b) 4 : 5 (c) 3 : 2 (d) 2:3

Answer (a)

Working Note

Chander's share

$$\text{acquired by Anand (gain)} = \frac{1}{3} \times \frac{3}{5} = \frac{3}{15}$$

$$\text{acquired by Bahadur (gain)} = \frac{1}{3} \times \frac{2}{5} = \frac{2}{15}$$

$$\text{Anand's new ratio} = \frac{1}{3} + \frac{3}{15} = \frac{5+3}{15} = \frac{8}{15}$$

$$\text{Bahadur's new ratio} = \frac{1}{3} + \frac{2}{15} = \frac{5+2}{15} = \frac{7}{15}$$

$$\text{New ratio} = 8 : 7$$

Question 4. In the absence of any information regarding the acquisition of share in profit of the retiring/deceased partner by the remaining partners, it is assumed that they acquire his/her share

- (a) old profit sharing ratio (b) new profit sharing ratio (c) equal ratio (d) None of these

Answer (a) Old profit sharing ratio

TEST YOUR UNDERSTANDING II

• Choose the correct option in the following questions

Question 1. On retirement/death of a partner, the retiring/deceased partner's capital account will be credited with

- (a) his/her share of goodwill
- (b) goodwill of the firm
- (c) shares of goodwill of remaining partners
- (d) None of the above

Answer (a) His/Her share of goodwill

Question 2. Gobind, Hari and Pratap are partners. On retirement of Gobind, the goodwill already appears in the Balance Sheet at T 24,000. The goodwill will be written off

- (a) by debiting all partners' capital accounts in their old profit sharing ratio
- (b) by debiting remaining partners' capital accounts in their new profit sharing ratio
- (c) by debiting retiring partners' capital accounts from his share of goodwill
- (d) None of the above

Answer (a) By debiting all partners' capital accounts in their old profit sharing ratio

Question 3. Chaman, Raman and Suman are partners sharing profits in the ratio of 5:3:2.

Raman retires, the new profit sharing ratio between Chaman and Suman will be 1:1. The goodwill of the firm is valued at Rs. 1,00,000 Raman's share of goodwill will be adjusted

- (a) by debiting Chaman's Capital account and Suman's Capital Account with Rs 15,000 each.
- (b) by debiting Chaman's Capital account and Suman's Capital Account with Rs. 21,429 and 8,571 respectively.
- (c) by debiting only Suman's Capital Account with Rs. 30,000.
- (d) by debiting Raman's Capital account with Rs. 30,000.

Answer (c)

Working Note

Gaining ratio of remaining partners

$$\begin{aligned} \text{Chaman's gain} &= \text{New ratio} - \text{Old ratio} \\ &= \frac{1}{2} - \frac{5}{10} = \frac{5-5}{10} = \frac{0}{10} \text{ (No gain or loss)} \end{aligned}$$

$$\text{Suman's gain} = \frac{1}{2} - \frac{2}{10} = \frac{5-2}{10} = \frac{3}{10} \text{ (gain)}$$

Question 4. On retirement/death of a partner, the remaining partner(s) who have gained due to change in profit sharing ratio should compensate the

- (a) retiring partners only.
 (b) remaining partners (who have sacrificed) as well as retiring partners.
 (c) remaining partners only (who have sacrificed).
 (d) none of these.

Answer (b) Remaining partners (who have sacrificed) as well as partners

DO IT YOURSELF II

Question 1. Vijay, Ajay and Mohan are friends. They passed B (Hons) from Delhi University in June, 2013. They decided to business of computer hardware.

On 1st of August, 2013, they introduced the capital of Rs. 50,000, Rs.30,000 and Rs. 20,000 respectively and started the business in partnership at Delhi. The profit sharing ratio decided between there was 4:2:1. The business was running successfully. But on 1st February, 2019, due to certain unavoidable circumstances and family circumstances, Ajay decided to settle in Pune and decided to retire from the partnership on 31st March, 2020; with the consent of partners, Ajay retires as on 31st March, 2020, the position of assets and liabilities are as follows

Balance Sheet of Vijay, Ajay and Mohan
as on March 31, 2013

Liabilities		Amt. (₹)	Assets		Amt. (₹)
Capital Accounts			Goodwill		56,000
Vijay	1,80,000		Stock		90,000
Ajay	1,20,000		Debtors		66,000
Mohan	1,00,000	4,00,000	Land and Buildings		1,20,000
Bills Payable		12,000	Machinery		1,59,000
General Reserve		42,000	Motor Van		31,000
Creditors		90,000	Cash at Bank		22,000
		<u>5,44,000</u>			<u>5,44,000</u>

On the date of retirement, the following adjustments were to be made

- (1) Firm's goodwill was valued at Rs. 1,48,000.
- (2) Assets and Liabilities are to be valued as under; Stock Rs. 72,000; Land and Buildings Rs. 1,35,600; Debtors Rs. 63,000; Machinery Rs.1,50,000; Creditors Rs. 84,000.
- (3) Vijay to bring Rs. 1,20,000 and Mohan Rs. 30,000 as additional capital.
- (4) Ajay was to be paid Rs. 97,200 in cash and the balance of his Capital Account to be transferred to his Loan Account Work out the amount

Answer

Dr		Revaluation Account		Cr	
Particulars	Amt. (₹)	Particulars	Amt. (₹)		
To Stock	18,000	By Land and Building	15,600		
To Debtors	3,000	By Creditors	6,000		
To Machinery	9,000	By Loss Transferred to			
		Vijay's Capital	4,800		
		Ajay's Capital	2,400		
		Mohan's Capital	1,200	8,400	
	<u>30,000</u>			<u>30,000</u>	

Dr		Capital Account						Cr
Particulars	Vijay	Ajay	Mohan	Particulars	Vijay	Ajay	Mohan	
To Goodwill	32,000	16,000	8,000	By Balance b/d	1,80,000	1,20,000	1,00,000	
To Loss on Revaluation	4,800	2,400	1,200	By General Reserve	24,000	12,000	6,000	
To Ajay's Capital	33,829		8,457	By Cash (Ad Cap)	1,20,000		30,000	
To Cash		97,200		By Vijay's Capital		33,829		
To Ajay's Loan		58,686		By Mohan's Capital		8,457		
To Balance c/d	2,53,371		1,18,343					
	3,24,000	1,74,286	1,36,000		3,24,000	1,74,286	1,36,000	

Working Note

$$\text{Ajay's share of goodwill} = 1,48,000 \times \frac{2}{7} = 42,286$$

To be paid in gaining ratio by remaining partners

$$\text{Vijay's contribution} = 42,286 \times \frac{4}{5} = 33,829$$

$$\text{Mohan's contribution} = 42,286 \times \frac{1}{5} = 8,457$$

Gaining Ratio = New ratio - Old ratio

$$\text{Vijay's share} = \frac{4}{5} - \frac{4}{7} = \frac{28 - 20}{35} = \frac{8}{35}$$

$$\text{Mohan's share} = \frac{1}{5} - \frac{1}{7} = \frac{7 - 5}{35} = \frac{2}{35}$$

$$= 8 : 2$$

$$= 4 : 1$$

Do it yourself III

Question 1. The Balance Sheet of A, B and C who were sharing the profits in proportion to their capitals stood as on March 31, 2007.

Balance Sheet as on March 31, 2007

Liabilities		Amt. (₹)	Assets		Amt. (₹)
Bills Payable		6,250	Land and Building		12,000
Sundry Creditors		10,000	Debtors	10,500	
Reserve Fund		2,750	(-) Provision for Bad Debts	(500)	10,000
Capitals			Bill Receivables		7,000
A	20,000		Stock		15,500
B	15,000		Plant and Machinery		11,500
C	15,000	50,000	Cash at Bank		13,000
		69,000			69,000

B retired on the date of Balance Sheet and the following adjustments were to be made

- Stock was depreciated by 10%.
- Factory building was appreciated by 12%.
- Provision for doubtful debts to be created up to 5%.
- Provision for legal charges to be made at Rs. 265.
- The goodwill of the firm to be fixed at Rs. 10,000.
- The capital of the new firm to be fixed at Rs. 30,000. The continuing partners decide to keep their capitals in the new profit sharing ratio of 3:2.

Work out the final balances in capital accounts of the firm and the amount to be brought in and/or withdrawn by A and C to make their capitals proportionate to their new profit sharing ratio.

Balance Sheet
as on March 31, 2007

Liabilities		Amt. (₹)	Assets		Amt. (₹)
Bills Payable		6,250	Land and Building		12,000
Sundry Creditors		10,000	Debtors	10,500	
Reserve Fund		2,750	(-) Provision for Bad Debts	(500)	10,000
Capitals			Bill Receivables		7,000
A	20,000		Stock		15,500
B	15,000		Plant and Machinery		11,500
C	15,000	50,000	Cash at Bank		13,000
		<u>69,000</u>			<u>69,000</u>

Partners' Capital Account

Dr				Cr			
Particulars	A	B	C	Particulars	A	B	C
To Revaluation A/c	160	120	120	By Balance b/d	20,000	15,000	15,000
To B's Capital A/c	2,000		1,000	By Reserve Fund	1,100	825	825
To B's loan A/c		18,705		By A's Capital A/c		2,000	
To Bank A/c	940		2,705	By C's Capital A/c		1,000	
To Balance c/d	18,000		12,000				
	<u>21,100</u>	<u>18,825</u>	<u>15,825</u>		<u>21,100</u>	<u>18,825</u>	<u>15,825</u>

Balance Sheet
as on March 31, 2007

Liabilities		Amt. (₹)	Assets		Amt. (₹)
Bills Payable		6,250	Land and Building	12,000	
Sundry Creditors		10,000	(+) Appreciation	1,440	13,440
Reserve for Legal Charges		265	Debtors	10,500	
B's Loan A/c		18,705	(-) Provision	(525)	9,975
			Bills Receivable		7,000
			Stock	15,500	
Capital A/c		3,645	(-) Depreciation	(1,550)	13,950
A	18,000		Plant and Machinery		11,500
B	12,000	30,000	Bank Balance		9,355
		<u>65,220</u>			<u>65,220</u>

Working Note

$$A : B : C$$

$$\text{Old Ratio} = 4 : 3 : 3$$

$$\text{New Ratio} = A : C$$

$$3 : 2$$

$$\text{Gaining Ratio} = \text{New ratio} - \text{Old ratio}$$

$$A = \frac{3}{5} - \frac{4}{10} = \frac{6-4}{10} = \frac{2}{10}$$

$$C = \frac{2}{5} - \frac{3}{10} = \frac{4-3}{10} = \frac{1}{10} = 2 : 1$$

Firms Goodwill = 10,000

$$B's \text{ share} = 10,000 \times \frac{3}{10} = 3,000$$

Bank Account

Dr		Cr	
Particulars	Amt. (₹)	Particulars	Amt. (₹)
To Balance b/d	13,000	By A's Capital A/c	940
		By B's Capital A/c	2,705
		By Balance c/d	9,355
	<u>13,000</u>		<u>13,000</u>

sharing profits in the ratio of 3 : 2 : 1 respectively. On March 31, 2011, Balance Sheet of the firm stood as follows

Balance Sheet
as on March 31, 2011

Liabilities		Amt. (₹)	Assets		Amt. (₹)
Sundry Creditors		16,000	Building		23,000
Capitals			Debtors		7,000
R	20,000		Stock		12,000
S	7,500		Patents		8,000
M	12,500	40,000	Bank		6,000
		56,000			56,000

Shyam retired on the above mentioned date on the following terms

- Buildings to be appreciated by ₹ 8,800.
- Provision for doubtful debts to be made @ 5% on debtors.
- Goodwill of the firm to be valued at ₹ 9,000.
- Rs.5,000 to be paid to S immediately and the balance due to him to be treated as a loan carrying interest @ 6% per annum.

Prepare the balance sheet of the reconstituted firm.

Answer

Revaluation Account			
Dr		Cr	
Particulars	Amt. (₹)	Particulars	Amt. (₹)
To Provision for Doubtful Debts	350	By Building	8,800
To Profit on Revaluation Transferred to			
R's Capital	4,225		
S's Capital	2,817		
M's Capital	1,408		
	8,450		
	8,800		8,800

Partners' Capital Account							
Dr				Cr			
Particulars	R	S	M	Particulars	R	S	M
To S's Capital	2,250		750	By Balance b/d	20,000	7,500	12,500
To Cash		5,000		By Profit on Revaluation	4,225	2,817	1,408
To S's Loan		8,317		By R's Capital		2,250	
				By M's Capital		750	
To Balance c/d	21,975		13,158				
	24,225	13,317	13,908		24,225	13,317	13,908

Balance Sheet
as on March 31, 2011

Liabilities		Amt. (₹)	Assets		Amt. (₹)
Creditors		16,000	Building	(23,000 + 8,800)	31,800
S's Loan		8,317	Debtors	(7,000 - 350)	6,650
Capital			Stock		12,000
R	21,975		Patents		8,000
M	13,158	35,133	Bank	(6,000 - 5,000)	1,000
		59,450			59,450

Working Note

$$S's \text{ share of goodwill} = 9,000 \times \frac{2}{6} = 3,000$$

To be paid in gaining ratio by remaining partners.

$$R's \text{ share} = 3,000 \times \frac{3}{4} = 2,250$$

$$M's \text{ share} = 3,000 \times \frac{1}{4} = 750$$

Do it Yourself IV

Question 1. On December 31, 2007, the Balance Sheet of Pinki, Qureshi and Rakesh showed

as under

Balance Sheet
as on March 31, 2007

Liabilities	Amt. (₹)	Assets	Amt. (₹)
Sundry Creditors	25,000	Buildings	26,000
Reserve Fund	20,000	Investments	15,000
Capitals		Debtors	15,000
Pinki	15,000	Bills Receivables	6,000
Qureshi	10,000	Stock	12,000
Rakesh	10,000	Cash	6,000
	35,000		6,000
	80,000		80,000

The partnership deed provides that the profit be shared in the ratio of 2:1:1 and that in the event of death of a partner, his executors be entitled to be paid out

- (a) The capital of his credit at the date of last Balance Sheet.
- (b) His proportion of reserves at the date of last Balance Sheet.
- (c) His proportion of profits to the date of death based on the average profits of the last three completed years, plus 10%.
- (d) By way of goodwill, his proportion of the total profits for the three preceding years. The net profit for the last three years were

	Rs.
2005	16,000
2006	16,000
2007	15,400

Rakesh died on April 1, 2007. He had withdrawn Rs. 5,000 to the date of his death. The investment were sold at par and R's Executors were paid off. Prepare Rakesh's Capital Account that of his executors.

Answer

Rakesh's Capital Account			
Dr	Amt. (₹)	Cr	Amt. (₹)
To Drawings	5,000	By Balance b/d	10,000
To Rakesh's Executor's	22,936	By Reserve Fund	5,000
		By Profit and Loss (Suspense)	1,086
		By Pinki's Capital	7,900
		By Qureshi's Capital	3,950
	27,936		27,936

Rakesh's Executor's Account			
Dr	Amt. (₹)	Cr	Amt. (₹)
To Balance c/d	22,936	By Rakesh's Capital	22,936
	22,936		22,936

Working Note

$$\begin{aligned}
 \text{Profit and Loss} &= \frac{16,000 + 16,000 + 15,400}{3} \\
 &= \frac{47,400}{3} = 15,800 + 10\% \text{ of } 15,800 \\
 &= 15,800 + 1,580 \\
 &= 17,380 \\
 &= 17,380 \times \frac{1}{4} \times \frac{3}{12} = 1,086.25 \\
 \text{Pinki's Capital} &= 15,800 \times \frac{2}{4} = 7,900 \\
 \text{Qureshi's Capital} &= 15,800 \times \frac{1}{4} = 3,950
 \end{aligned}$$

Question 1. What are the different ways in which a partner can retire from the firm?

Answer A partner can retire from the firm in three different ways. They are as follow

- (i) Retirement Through Mutual Consent A partnership firm take its shape through mutual consent of partners in the same way. A partner may retire if all the partners agree on the decision of his/her retirement.
- (ii) When There is a Provision in Partnership Deed When there is a provision for the retirement of a partner in the partnership deed in that case partner may retire from the firm by expressing his/her intention of leaving the firm though a notice to the other partners of the firm.
- (iii) Retirement Through Written Notice In case when partnership among the partners is at will, then a partner may retire by giving notice in writing to all the other partners informing them about his/her intention to retire.

Question 2. Write the various matters that need adjustments at the time of retirement of partners.

Answer The following are the various matters that need to be adjusted at the time of retirement of partners/partner

- (i) Revaluation of assets and liabilities of the new firm.
- (ii) Calculation of goodwill of the new firm and its accounting treatment.
- (iii) Calculation of new ratio of the remaining partners of the firm.
- (iv) Computation of new gaining ratio among rest of the partners.
- (v) Distribution of accumulated profits and losses and reserves among all the partners (including the retiring partner).
- (vi) Treatment of Joint Life Policy.
- (vii) Disposal of the amount due to the retiring partner
- (viii) Adjustment of capital accounts of the remaining partners in their new profit sharing ratio.

Question 3. Distinguish between sacrificing ratio and gaining ratio.

Answer Difference between Sacrificing and Gaining Ratio

Basis of Difference	Sac. ificing Ratio	Gaining Ratio
Objective	It is calculated to ascertain the share of profit and loss given up by the existing partners in favour of new partners/partner.	It is calculated to ascertain the share of profit and loss acquired by the remaining partners (of the new firm in case of retirement) from the retiring or deceased partner.
Meaning	It is the ratio in which old partners agree to sacrifice their share of profit in favour of new partners/partner.	It is the ratio in which continuing partner acquires the share of profit from outgoing partner/partner
Time	It is calculated at the time of admission of new partners/partner.	It is calculated at the time of retirement/death of old partners/partner.
Calculation	Sacrificing Ratio = Old Ratio – New Ratio.	Gaining Ratio = New Ratio – Old Ratio.
Effect	It reduces the profit sharing ratio of the existing partners.	It increases the profit sharing ratio of the remaining partners.

Question 4. Why do firm revalue assets and reassess their liabilities on retirement or on the event of death of a partner?

Answer At the time of retirement or death of a partner, it becomes inevitable to revalue the assets and liabilities of the firm for ascertaining their true and fair values. The revaluation is necessary as the value of assets and liabilities may increase or decrease with the passage of time.

Further, it may be possible that there are certain assets and liabilities that remained unrecorded in the books of accounts. The retiring or the deceased partner may be benefitted or may bear loss due to change in the values of assets and liabilities. Therefore, the revaluation of the assets and liabilities is necessary in order to ascertain the true profit or loss that is to be

divided among all the partners in their old profit sharing ratio.

Question 5. Why a retiring/deceased partner is entitled to a share of goodwill of the firm?

Answer Goodwill is an intangible asset of a firm that is earned by the efforts of all the partners of the firm. After the retirement or death of a partner, the fruits of the past performance and reputation will be shared only by the remaining partners. Thus, the remaining partners should compensate the retiring or the deceased partner by entitling him/her a share of firm's goodwill.

Long Answer Type Questions

Question 1. Explain the modes of payment to a retiring partner.

Answer Payment to a retiring partner can be made in the following ways

(i) Lump Sum Payment : A lump sum payment can be made to the retiring partner in full settlement. In that case, the following Journal entry will be passed

Date	Particulars	LF	Amt. (Dr)	Amt. (Cr)
	Retiring Partner's Capital A/c To Cash/Bank A/c (Being payment made to the retiring partner)	Dr		

(ii) Opening the Loan Account Sometimes the amount due to the retiring partner is paid in instalments then the balancing figure of his/her capital account is transferred to his/her loan account, in this case, the retiring partner receives equal instalments along with the interest on the amount outstanding. In that case the following journal entries will be passed for transferring the amount paid to him/her in retiring partner's loan account.

Date	Particulars	LF	Amt. (Dr)	Amt. (Cr)
	Retiring Partner's Capital A/c To Retiring Partner's Loan A/c (Being balance of retiring partner's capital account transferred to his/her loan account with such and such percentage of interest per annum)	Dr		

(iii) Some Payment in Cash and Some in Instalment Sometimes the amount due to the retiring partner is paid partly in cash and partly in equal instalments in that case a certain amount is paid in cash to the retiring partner and the rest amount due to him/her is transferred to his/her loan account. The following necessary journal entry is to be passed.

Date	Particulars	LF	Amt. (Dr)	Amt. (Cr)
	Retiring Partner's Capital A/c To Cash/Bank A/c To Retiring Partner's Loan A/c (Being part payment made to retiring partner and the balance amount transferred to his/her loan account with such and such percentage of interest per annum)	Dr		

Question 2. How will you compute the amount payable to a deceased partner?

Answer In case of a death, the legal executor of the deceased partner is entitled for a claim which includes his share of profit or loss, interest on capital, interest on drawings In that case for computing the amount payable is calculated by preparing the deceased partner's capital account as follows

Dr **Deceased Partners' Capital Account** Cr

Date	Particulars	JF	Amt. (₹)	Date	Particulars	JF	Amt. (₹)
	To Revaluation A/c (Loss)				By Balance b/d		
	To Profit and Loss Suspense A/c (Share of loss up to the date of the death)				By Profit and Loss Suspense A/c (Share of profit up to the date of the death)		
	To Accumulated Losses A/c				By Goodwill		
	To Goodwill A/c (Written off)				By Reserves and Profits		
	To Partner Executor's A/c (Payment due)				By Revaluation A/c (gain)		
	(Balancing Figure)				By Joint Life Policy A/c		
					By Interest on Capital A/c		
					By Salary A/c		
					By Commission A/c		

Note In the above capital account, the legal executor will be entitled for the balancing figure that is the excess of the credit side over the debit side of the deceased partner's capital account

Note: In the above capital account, the legal executor will be entitled for the balancing figure that is the excess of the credit side over the debit side of the deceased partner's capital account.

Question 3. Explain the treatment of goodwill at the time of retirement or on the event of death of a partner.

Answer At the time of retirement or is the event of death of a partner, the goodwill of the firm is adjusted among the partners in their gaining ratio with the share of goodwill of the retiring or the deceased partner. At the time of retirement or on the event of death of a partner, goodwill account is not opened hence only two situations are left for treating the goodwill first when goodwill account is already there in the book or it appear in the books and second when the amount of goodwill is not appearing in the books.

The treatment of goodwill will be as follows in the above two situations

First Situation When Goodwill Already Appears in the Books of the Firm

Step 1 Write-off the Existing Goodwill When goodwill account already exist in the book of the firm or mentioned in the book first of all, it will be written off and should be distributed among all the partners of the firm including the retiring or the deceased partner in their old profit sharing ratio. In that case, the journal entry will be as follows

Date	Particulars	LF	Amt. (Dr)	Amt. (Cr)
	All Partner's Capital A/c To Goodwill A/c (Being goodwill written off among all the partners in their profit sharing ratio)	Dr		

Step 2 Adjusting Goodwill Through Partners' Capital Account

After writing off the old goodwill, the amount of goodwill now needs to be adjusted through the partner's capital account with the share of the goodwill of the retiring or the deceased partner. The following journal entry is passed.

Date	Particulars	LF	Amt. (Dr)	Amt. (Cr)
	Remaining Partners' Capital A/c Dr To Retiring/Deceased Partner's Capital A/c (Being existing partner's capital account is debited in their gaining ratio and retiring/deceased partner's capital account is credited)			

Second Situation When No Goodwill Appears in the Books of the Firm

In second case, when no goodwill appears in the books of the firm, the amount of goodwill will be adjusted through the partner's capital account with the share of the goodwill of the retiring or the deceased partner. The following journal entry is passed

Date	Particulars	LF	Amt. (Dr)	Amt. (Cr)
	Remaining Partner's Capital A/c Dr To Retiring /Deceased Partner's Capital A/c (Being existing partner's capital account is debited in their gaining ratio and retiring/ deceased partner's capital account is credited)			

Question 4. Discuss the various methods of computing the share in profits in the event of death of a partner.

Answer Computation of profit will be different in case of death of a partner as compare to the retirement. The reason is that in case of retirement everything is pre-planned but in case of death nothing is planned. In case of death, the share of profit can be calculated by one of the two methods.

(i) On the Basis of Time

In this method, profit upto the date of the death of the partner is calculated on the basis of time passed till the death of the partner from the beginning of the year on the bases of the last year's/years' profit or average profit of last few years.

The assumption in this method is that the profit will be uniform throughout the current year.

The share of the deceased partner profit will be calculated as follows

$$\text{Share of Deceased Partner in Profit} = \frac{\text{Previous Year/Average Profit}}{\text{Time period from date of balance sheet till death}} \times \text{Profit share of deceased partner}$$

12 months / 52 weeks / 365 days

Example A, B, C and D are equal partners. The profit of the firm for the years 2009, 2010 and 2011 are ₹ 5,00,000, ₹ 7,00,000 and ₹ 9,00,000 respectively. C dies on June 30, 2012. The share of C in the firm's profit will be calculated on the basis of average profit of last three years. Firm closes its books every year on December 31.

In this case, C's share in the profits will be calculated for four months. i.e., from January 1, 2012

$$\text{Average Profit} = \frac{5,00,000 + 7,00,000 + 9,00,000}{3} = ₹ 7,00,000$$

$$\text{C's Share of Profit} = 7,00,000 \times \frac{6}{12} \times \frac{1}{4} = ₹ 87,500$$

(ii) On the Basis of Sale

In this method, profit up to the date of the death of the partner is calculated on the basis of sales affected till the date of the death of the partner from the beginning of the year. The assumption in this method is that the net profit margin for current year will be same as the previous year. The share of the deceased partner profit will be calculated as follows

$$= \frac{\text{Previous Year's Profit}}{\text{Previous Year's Sales}} \times \text{Sales from the beginning of the current year up to the date of death} \times \text{Share of deceased partner}$$

Example A, B and C are equal partners. The last year's sales and profit were ₹ 40,00,000 and ₹ 4,00,000. C died on June, 2012. Sales of the current year till the date of C's death amounts to ₹ 15,00,000. Firm closes its books on December 31 every year.

Example A, B and C are equal partners. The last year's sales and profit were ₹ 40,00,000 and ₹ 4,00,000. C died on June, 2012. Sales of the current year till the date of C's death amounts to ₹ 15,00,000. Firm closes its books on December 31 every year.

$$\text{C's Share of Profit} = \frac{4,00,000}{40,00,000} \times 15,00,000 \times \frac{1}{3} = ₹ 50,000$$

Numerical Questions

Question 1. Aparna, Manisha and Sonia are partners sharing profits in the ratio of 3 : 2 : 1. Manisha retires and goodwill of the firm is valued at Rs. 1,80,000. Aparna and Sonia decided to share future profits in the ratio of 3 : 2. Pass necessary journal entries.

Date	Particulars	LF	Amt. (Dr)	Amt. (Cr)
	Aparna's Capital A/c Dr		18,000	
	Sonia's Capital A/c Dr		42,000	
	To Manisha's Capital A/c			60,000
	(Being Manisha's share of goodwill adjusted to remaining partners capital account in gaining ratio)			

Working Note

$$\text{Manisha's share in goodwill} = 1,80,000 \times \frac{2}{6} = ₹ 60,000$$

$$\text{Gaining ratio} = \text{New ratio} - \text{Old ratio}$$

$$\text{Aparna} = \frac{3}{5} - \frac{3}{6} = \frac{18-15}{30} = \frac{3}{30}$$

$$\text{Sonia} = \frac{2}{5} - \frac{1}{6} = \frac{12-5}{30} = \frac{7}{30}$$

or 3 : 7

$$\text{Aparna's share of goodwill} = 60,000 \times \frac{3}{10} = ₹ 18,000$$

$$\text{Sonia's share of goodwill} = 60,000 \times \frac{7}{10} = ₹ 42,000$$

Question 2. Sangeeta, Saroj and Shanti are partners sharing profits in the ratio of 2 : 3 : 5. Goodwill is appearing in the books at a value of Rs. 60,000. Sangeeta retires and goodwill is valued at Rs. 90,000. Saroj and Shanti decided to share future profits equally. Record necessary journal entries.

Journal Entries

Date	Particulars	LF	Amt. (Dr)	Amt. (Cr)
	Sangeeta's Capital A/c Dr		12,000	
	Saroj's Capital A/c Dr		18,000	
	Shanti's Capital A/c Dr		30,000	
	To Goodwill A/c			60,000
	(Being existing goodwill written off among old partners in old ratio)			
	Saroj's Capital A/c Dr		18,000	
	To Sangeeta's Capital A/c			18,000
	(Being Sangeeta's share of goodwill is adjusted from Saroj's capital account in gaining ratio)			

Working Note

$$\begin{aligned} \text{Sangeeta's share of goodwill} &= \text{Total goodwill of firm} \times \text{Retiring partners' share} \\ &= 90,000 \times \frac{2}{10} = ₹ 18,000 \end{aligned}$$

$$\text{Gaining ratio} = \text{New ratio} - \text{Old ratio}$$

$$\text{Saroj's gaining ratio} = \frac{1}{2} - \frac{3}{10} = \frac{5-3}{10} = \frac{2}{10}$$

$$\text{Shanti's gaining ratio} = \frac{1}{2} - \frac{5}{10} = \frac{5-5}{10} = 0$$

Hence, goodwill will be adjusted from Saroj's capital account to Sangeeta's capital account.

Question 3. Himanshu, Gagan and Naman are partners sharing profits and losses in the ratio of 3 : 2 : 1 On March 31, 2007, Naman retires. The various assets and liabilities of the firm on the date were as follows Cash Rs.10,000, Building Rs. 1,00,000, Plant and Machinery Rs. 40,000, Stock Rs. 20,000, Debtors Rs. 20,000 and Investments Rs. 30,000.

The following was agreed upon between the partners on Naman's retirement

- (i) Building to be appreciated by 20%.
- (ii) Plant and Machinery to be depreciated by 10%.
- (iii) A provision of 5% on debtors to be created for bad and doubtful debts.
- (iv) Stock was to be valued at Rs. 18,000 and Investment at Rs. 35,000.

Record the necessary journal entries to the above effect and prepare the revaluation account.

Dr		Revaluation Account		Cr	
Particulars	Amt. (₹)	Particulars	Amt. (₹)		
To Plant and Machinery	4,000	By Building	20,000		
To Stock	2,000	By Investment	5,000		
To Provision for Bad Debts	1,000				
To Profit Transferred to Capital A/c					
Himanshu	9,000				
Gagan	6,000				
Naman	3,000				
	18,000				
	25,000				25,000

Journal Entries

Date	Particulars	LF	Amt. (Dr)	Amt. (Cr)
	Building A/c Dr		20,000	
	Investment A/c Dr		5,000	
	To Revaluation A/c			25,000
	(Being increasing value of assets adjusted in revaluation account)			
	Revaluation A/c Dr		7,000	
	To Plant and Machinery A/c		4,000	
	To Stock A/c		2,000	
	To Provision for Bad Debts A/c		1,000	
	(Being assets adjusted and provision made for bad debts)			
	Revaluation A/c Dr		18,000	
	To Himanshu			9,000
	To Gagan			6,000
	To Naman			3,000
	(Being profit transferred to partners' capital accounts in 3 : 2 : 1 ratio)			

Question 4. Naresh, Raj Kumar and Bishwajeet are equal partners. Raj Kumar decides to retire. On the date of his retirement, the Balance Sheet of the firm showed the following : General Reserves Rs.36,000 and Profit and Loss Account (Dr) Rs. 15,000.

Pass the necessary journal entries to the above effect.

Answer

Journal Entries

Date	Particulars	LF	Amt. (Dr)	Amt. (Cr)
	General Reserve A/c Dr		36,000	
	To Naresh's Capital A/c			12,000
	To Raj Kumar's Capital A/c			12,000
	To Bishwajeet's Capital A/c			12,000
	(Being general reserve distributed among all partners in old ratio)			
	Naresh's Capital A/c Dr		5,000	
	Raj Kumar's Capital A/c Dr		5,000	
	Bishwajeet's Capital A/c Dr		5,000	
	To Profit and Loss A/c			15,000
	(Being profit and loss distributed among all partners in old ratio)			

Question 5. Digvijay, Brijesh and Parakaram were partners in a firm sharing profits in the

ratio of 2 : 2 : L Their Balance Sheet as on March 31, 2007 was as follows

Liabilities	Amt. (₹)	Assets	Amt. (₹)
Creditors	49,000	Cash	8,000
Reserves	18,500	Debtors	19,000
Digvijay's Capital	82,000	Stock	42,000
Brijesh's Capital	60,000	Buildings	2,07,000
Parakaram's Capital	75,500	Patents	9,000
	<u>2,85,000</u>		<u>2,85,000</u>

Brijesh retired on March 31, 2007 on the following terms

- Goodwill of the firm was valued at ₹ 70,000 and was not to appear in the books.
- Bad debts amounting to ₹ 2,000 were to be written off.
- Patents were considered as valueless.

Prepare revaluation account, partners' capital accounts and the balance sheet of Digvijay and Parakaram after Brijesh's retirement

Answer

Revaluation Account			
Dr		Cr	
Particulars	Amt. (₹)	Particulars	Amt. (₹)
To Bad Debts	2,000	By Loss Transferred to Capital Account	
To Patents	9,000	Digvijay	4,400
		Brijesh	4,400
		Parakaram	2,200
	<u>11,000</u>		<u>11,000</u>

Partners' Capital Account							
Dr				Cr			
Particulars	Digvijay	Brijesh	Parakaram	Particulars	Digvijay	Brijesh	Parakaram
To Brijesh's Capital A/c	18,667		9,333	By Balance b/d	82,000	60,000	75,500
To Revaluation (Loss)	4,400	4,400	2,200	By Digvijay's Capital A/c		18,667	
To Brijesh's Loan (Balancing Figure)		91,000		By Parakaram's Capital A/c		9,333	
To Balance c/d	66,333		67,667	By Reserves	7,400	7,400	3,700
	<u>89,400</u>	<u>95,400</u>	<u>79,200</u>		<u>89,400</u>	<u>95,400</u>	<u>79,200</u>

Balance Sheet			
as on 31 March, 2007 (New Firm)			
Dr		Cr	
Liabilities	Amt. (₹)	Assets	Amt. (₹)
Creditors	49,000	Cash	8,000
Brijesh's Loan	91,000	Debtors	19,000
Digvijay's Capital A/c	66,333	(-) Bad Debts	(2,000)
Parakaram's Capital A/c	67,667	Stock	42,000
	<u>2,74,000</u>	Buildings	2,07,000
			<u>2,74,000</u>

Note If no information is given, the amount due to Brijesh (the balance of his capital account) is transferred to his loan account.

Note: If no information is given, the amount due to Brijesh (the balance of his capital account) is transferred to his loan account.

Working Note

$$\begin{aligned} \text{Brijesh's share of goodwill} &= \text{Goodwill of firm} \times \text{His profit share} \\ &= 70,000 \times \frac{2}{5} = ₹ 28,000 \end{aligned}$$

$$\text{Gaining ratio} = \text{New ratio} - \text{Old ratio}$$

$$\text{Digvijay's gain} = \frac{2}{3} - \frac{2}{5} = \frac{10-6}{15} = \frac{4}{15}$$

$$\text{Parakaram's gain} = \frac{1}{3} - \frac{1}{5} = \frac{5-3}{15} = \frac{2}{15} \text{ or } 4 : 2 \text{ or } 2 : 1$$

Brijesh's share of goodwill to be contributed by remaining partners in gaining ratio.

$$\text{Digvijay} = 28,000 \times \frac{2}{3} = ₹ 18,667; \text{ Parakaram} = 28,000 \times \frac{1}{3} = ₹ 9,333$$

6. Radha, Sheela and Meena were in partnership sharing profits and losses in the proportion of 3:2:1. On April 1, 2007, Sheela retires from the firm. On that date, their Balance Sheet was as follows:

Liabilities		Amt. (₹)	Assets		Amt. (₹)
Trade Creditors		3,000	Cash in Hand		1,500
Bills Payable		4,500	Cash at Bank		7,500
Expenses Owing		4,500	Debtors		15,000
General Reserve		13,500	Stock		12,000
Capitals			Factory Premises		22,500
Radha	15,000		Machinery		8,000
Sheela	15,000		Loose Tools		4,000
Meena	15,000	45,000			
		<u>70,500</u>			<u>70,500</u>

The terms were

- Goodwill of the Firm was valued at ₹ 13,000.
- Expenses owing to be brought down to ₹ 3,750.
- Machinery and Loose Tools are to be valued at 10% less than their book value.
- Factory premises are to be revalued at ₹ 24,300.

Prepare

- Revaluation account
- Partners' capital accounts
- Balance sheet of the firm after retirement of Sheela

Answer

Dr				Revaluation Account		Cr	
Particulars		Amt. (₹)		Particulars		Amt. (₹)	
To Machinery		800		By Expenses Owing		750	
To Loose Tools		400		By Factory Premises		1,800	
To Profit Transferred to Capital Account							
Meena	675						
Radha	450						
Sheela	225	1,350					
		<u>2,550</u>				<u>2,550</u>	

Dr				Partners' Capital Account				Cr			
Particulars		Radha	Sheela	Meena	Particulars		Radha	Sheela	Meena		
To Sheela's Capital A/c	3,250			1,083	By Balance b/d	15,000	15,000	15,000			
To Sheela's Loan A/c (Balancing Figure)			24,283		By General Reserve	6,750	4,500	2,250			
To Balance c/d	19,175			16,392	By Revaluation (Profit)	675	450	225			
					By Radha's Capital A/c		3,250				
					By Meena's Capital A/c		1,083				
	<u>22,425</u>	<u>24,283</u>	<u>17,475</u>			<u>22,425</u>	<u>24,283</u>	<u>17,475</u>			

Dr				Balance Sheet		Cr			
as on April 1, 2007 (New Firm)									
Liabilities		Amt. (₹)		Assets		Amt. (₹)			
Trade Creditors		3,000		Cash in Hand		1,500			
Bills Payable		4,500		Cash at Bank		7,500			
Expenses Owing		3,750		Debtors		15,000			
Sheela's Loan		24,283		Stock		12,000			
Capitals				Factory Premises		24,300			
Radha	19,175			Machinery	8,000				
Meena	16,392	35,567		(-) 10%	(800)	7,200			
				Loose Tools	4,000				
				(-) 10%	(400)	3,600			
		<u>71,100</u>				<u>71,100</u>			

Working Note

- (i) General reserve is to be written off among all partners in old profit sharing ratio.
- (ii) Sheela's share of goodwill = $13,000 \times \frac{2}{6} = ₹ 4,333$
- (iii) Gaining ratio of remaining partner's
 Radha's gain = $\frac{3}{4} - \frac{3}{6} = \frac{9-6}{12} = \frac{3}{12}$
 Meena's gain = $\frac{1}{4} - \frac{1}{6} = \frac{3-2}{12} = \frac{1}{12}$
 or 3 : 1
- (iv) Contribution for goodwill of retiring partner by remaining partners
 Radha = $4,333 \times \frac{3}{4} = ₹ 3,250$
 Meena = $4,333 \times \frac{1}{4} = ₹ 1,083$

7. Pankaj, Naresh and Saurabh are partners sharing profits in the ratio of 3 : 2 :

1. Naresh retired from the firm due to his illness. On that date the Balance Sheet of the firm was as follows:

Balance Sheet			
Dr		Cr	
as on March 31, 2007			
Liabilities	Amt. (₹)	Assets	Amt. (₹)
General Reserve	12,000	Bank	7,600
Sundry Creditors	15,000	Debtors	6,000
Bills Payable	12,000	(-) Provision for	(400)
Outstanding Salary	2,200	Doubtful Debts	9,000
Provision for Legal Damages	6,000	Stock	41,000
Capitals		Furniture	80,000
Pankaj	46,000	Premises	
Naresh	30,000		
Saurabh	20,000		
	<u>96,000</u>		
	<u>1,43,200</u>		<u>1,43,200</u>

Additional Information

- (i) Premises have appreciated by 20%, stock depreciated by 10% and provision for doubtful debts was to be made 5% on debtors. Further, provision for legal damages is to be made for Rs. 1,200 and furniture to be brought up to Rs. 45,000.
- (ii) Goodwill of the firm be valued at Rs. 42,000.
- (iii) Rs. 26,000 from Naresh's Capital account be transferred to his loan account and balance be paid through bank; if required, necessary loan may be obtained from Bank.
- (iv) New profit sharing ratio of Pankaj and Saurabh is decided to be 5 : 1.

Give the necessary ledger accounts the balance sheet of the firm after Naresh's retirement.

Answer

Revaluation Account			
Dr		Cr	
Particulars	Amt. (₹)	Particulars	Amt. (₹)
To Stock	900	By Premises	16,000
To Provision for Legal Damages	1,200	By Provision for Doubtful Debts	100
To Profit Transferred to Capital		By Furniture	4,000
Pankaj	9,000		
Naresh	6,000		
Saurabh	3,000		
	<u>18,000</u>		
	<u>20,100</u>		<u>20,100</u>

Partners' Capital Account							
Dr				Cr			
Particulars	Pankaj	Naresh	Saurabh	Particulars	Pankaj	Naresh	Saurabh
To Naresh's Capital A/c	14,000			By Balance b/d	46,000	30,000	20,000
To Naresh's Loan A/c		26,000		By General Reserve	6,000	4,000	2,000
To Bank		28,000		By Revaluation (Profit)	9,000	6,000	3,000
To Balance c/d	47,000		25,000	By Pankaj's Capital A/c		14,000	
	61,000	54,000	25,000		61,000	54,000	25,000

Bank Account			
Dr		Cr	
Particulars	Amt. (₹)	Particulars	Amt. (₹)
To Balance b/d	7,600	By Naresh's Capital A/c	28,000
To Bank Loan (Balancing Figure)	20,400		
	28,000		28,000

Balance Sheet			
as on March 31, 2007 (New Firm)			
Dr		Cr	
Liabilities	Amt. (₹)	Assets	Amt. (₹)
Sundry Creditors	15,000	Debtors	6,000
Bills Payable	12,000	(-) Provision for Bad Debts	300
Outstanding Salary	2,200	Stock	8,100
Provision for Legal Damages	7,200	Furniture	45,000
Bank Loan	20,400	Premises	96,000
Naresh's Loan	26,000		
Capitals			
Pankaj	47,000		
Saurabh	25,000		
	72,000		
	1,54,800		1,54,800

Working Note

(i) General reserve is to be distributed among all partner's in old ratio.

(ii) Naresh's share of goodwill = $42000 \times \frac{2}{6} = ₹ 14,000$

(iii) Gaining ratio of remaining partner's

$$\text{Pankaj's gain} = \frac{5}{6} - \frac{3}{6} = \frac{5-3}{6} = \frac{2}{6}; \text{Saurabh's gain} = \frac{1}{6} - \frac{1}{6} = 0$$

Only Pankaj has gained on Naresh's retirement. Hence, contribution of goodwill for retiring partner will be made by Pankaj.

8. Puneet, Pankaj and Pammy are partners in a business sharing profits and losses in the ratio of 2 : 2 : 1 respectively. Their balance sheet as on March 31, 2007 was as follows:

Balance Sheet			
as on March 31, 2007			
Liabilities	Amt. (₹)	Assets	Amt. (₹)
Sundry Creditors	1,00,000	Cash at Bank	20,000
Capital Accounts		Stock	30,000
Puneet	60,000	Sundry Debtors	80,000
Pankaj	100,000	Investments	70,000
Pammy	40,000	Furniture	35,000
Reserve	50,000	Buildings	1,15,000
	3,50,000		3,50,000

Mr. Pammy died on September 30, 2007. The partnership deed provided the following:

- The deceased partner will be entitled to his share of profit up to the date of death calculated on the basis of previous year's profit.
- He will be entitled to his share of goodwill of the firm calculated on the basis of 3 years' purchase of average of last 4 years' profit. The profits for the last four financial years are given below:

for 2003-04; Rs. 80,000; for 2004-05, Rs. 50,000; for 2005-06, Rs. 40,000; for 2006-07, Rs. 30,000.

The drawings of the deceased partner up to the date of death amounted to Rs. 10,000. Interest on capital is to be allowed at 12% per annum.

Surviving partners agreed that Rs. 15,400 should be paid to the executors immediately and the balance in four equal yearly instalments with interest at 12% p.a. on outstanding balance.

Show Mr. Pammy's Capital account, his Executor's account till the settlement of the amount due

Dr Pammy's Capital Account Cr			
Particulars	Amt. (₹)	Particulars	Amt. (₹)
To Drawings	10,000	By Balance b/d	40,000
To Pammy Executor's A/c	75,400	By Profit and Loss (Suspense)	3,000
		By Puneet's Capital A/c (goodwill)	15,000
		By Pankaj's Capital A/c (goodwill)	15,000
		By Interest on Capital (6 months)	2,400
		By Reserve	10,000
	85,400		85,400

Dr Pammy's Executor's -Account Cr						
Date	Particulars	JF	Amt. (₹)	Date	Particulars	JF Amt. (₹)
2003-04				2003-04		
Sep 30	To Bank		15,400	Sep 30	By Pammy's Capital A/c	75,400
Mar 31	To Balance c/d		63,600	Mar 31	By Interest	3,600
			79,000			79,000
2004-05				2004-05		
Sep 30	To Bank (15,000+3,600+3,600)		22,200	Apr 1	By Balance b/d	63,600
				Sep 30	By Interest	3,600

Date	Particulars	JF	Amt. (₹)	Date	Particulars	JF Amt. (₹)
Mar 31	To Balance c/d		47,700	Mar 31	By Interest	2,700
			69,900			69,900
2005-06				2005-06		
Set 30	To Bank (15,000+2,700+2,700)		20,400	Apr 01	By Balance b/d	47,700
Mar 31	To Balance c/d		31,800	Sep 30	By Interest	2,700
			52,200	Mar 31	By Interest	1,800
						52,200
2006-07				2006-07		
Sep 30	To Bank (15,000+1,800+1,800)		18,600	Apr 01	By Balance b/d	31,800
Mar 31	To Balance c/d		15,900	Sep 30	By Interest	1,800
			34,500	Mar 31	By Interest	900
						34,500
2007-08				2007-08		
Sep 30	To Bank (15,000+900+900)		16,800	Apr 01	By Balance b/d	15,900
			16,800	Sep 30	By Interest	900
						16,800

Working Note

- (i) Pammy's share of profit = Previous years' profit × Period till date of death × Deceased partner's share

$$= 30,000 \times \frac{6}{12} \times \frac{1}{5} = ₹ 3,000$$

- (ii) Pammy's share of goodwill =

Firm's goodwill × Deceased partner's share

Firm's goodwill = Average profit × Number of purchase years.

$$= \frac{80,000 + 50,000 + 40,000 + 30,000}{4} \times 3$$

$$= \frac{2,00,000}{4} \times 3 = 50,000 \times 3 = ₹ 1,50,000$$

$$\text{Deceased partner's share} = 1,50,000 \times \frac{1}{5} = ₹ 30,000$$

(iii) Gaining Ratio If no information is given, old ratio of remaining partners is considered as gaining ratio. Thus, here gaining ratio is 2:2 or 1:1.

(iv) Contribution of remaining partners for deceased

$$\text{partner's goodwill} = \text{Puneet} \Rightarrow 30,000 \times \frac{1}{2} = ₹ 15,000$$

(v) Calculation of Instalments Amount Due to Pammy's Executor after paying some amount in cash was Rs.60,000 (= 75,400 -15,400) divided in 4 equal instalments (i.e., 60,000/4 = Rs. 15,000 each).

(vi)

Year	Amount Due	Duration	Interest
2003-04	60,000	6 months	3,600
2004-05	60,000	6 months	3,600
	45,000	6 months	2,700
2005-06	45,000	6 months	2,700
	30,000	6 months	1,800
2006-07	30,000	6 months	1,800
	15,000	6 months	900
2007-08	15,000	6 months	900

Question 9. Following is the Balance Sheet of Prateek, Rocky and Kushal as on March 31, 2007.

Liabilities		Amt. (₹)	Assets		Amt. (₹)
Sundry Creditors		16,000	Bills Receivable		16,000
General Reserve		16,000	Furniture		22,600
Capital Accounts			Stock		20,400
Prateek	30,000		Sundry Debtors		22,000
Rocky	20,000		Cash at Bank		18,000
Kushal	20,000		Cash in Hand		3,000
		70,000			
		1,02,000			1,02,000

Rocky died on June 30, 2007. Under the terms of the partnership deed, the executors of a deceased partner were entitled to

- Amount standing to the credit of the Partner's capital account.
- Interest on capital at 5% per annum.
- Share of goodwill on the basis of twice the average of the past three years' profit.
- Share of profit from the closing date of the last financial year to the date of death on the basis of last year's profit.

Profits for the year ending on March 31, 2005, March 31, 2006 and March 31, 2007 were Rs. 12,000, Rs. 16,000 and Rs.14,000 respectively. Profits were shared in the ratio of capitals. Pass the necessary journal entries and draw up Rocky's capital account to be rendered to his executor.

Answer

Journal Entries

Date	Particulars	LF	Amt. (Dr)	Amt. (Cr)
2007				
June 30	Interest on Capital A/c	Dr	250	
	Profit and Loss (Suspense) A/c	Dr	1,000	
	General Reserve A/c	Dr	4,571	
	To Rockey's Capital A/c			5,821
	(Being share of profit, interest on capital and share of general reserve credited to Rockey's capital account)			
June 30	Prateek's Capital A/c	Dr	4,800	
	Kushal's Capital A/c	Dr	3,200	
	To Rockey's Capital A/c			8,000
	(Being Rockey's share of goodwill adjusted to Prateek's and Kushal's capital account in their gaining ratio 3 : 2)			
June 30	Rockey's Capital A/c	Dr	33,821	
	To Rockey's Executor's A/c			33,821
	(Being balance of Rockey's capital account transferred to his executor's account)			

Dr		Rockey's Capital Account				Cr	
Date	Particulars	JF	Amt. (₹)	Date	Particulars	JF	Amt. (₹)
2007				2007	By Balance b/d		20,000
Apr 1	To Rockey's Executor A/c		33,821	Apr 1	By Interest on Capital (3 months)		250
					By Profit and Loss (Suspense) A/c		1,000
					By General Reserve		4,571
					By Prateek's Capital		4,800
					By Kushal's Capital		3,200
			33,821				33,821

Working Note

(i) Rockey's share of goodwill

$$\begin{aligned} \text{Firm's goodwill} &= \frac{12,000 + 16,000 + 14,000}{3} \times 2 \\ &= \frac{42,000}{3} \times 2 = ₹ 28,000 \end{aligned}$$

$$\text{Deceased Partner's share} = 28,000 \times \frac{2}{7} = ₹ 8,000$$

(ii) Share of Profit = Previous years' Profit × Period till date of death × Deceased partner's share

$$= 14,000 \times \frac{3}{12} \times \frac{2}{7} = ₹ 1,000$$

(iii) Gaining Ratio will be same as old ratio because no information is given i.e., 3 : 2.

(iv) Contribution of remaining partners in deceased partner's share of goodwill

$$\text{Prateek} = 8000 \times \frac{3}{5} = ₹ 4,800$$

$$\text{Kushal} = 8000 \times \frac{2}{5} = ₹ 3,200$$

(v) Interest on capital for 3 months = $20,000 \times \frac{5}{100} \times \frac{3}{12} = ₹ 250$

10. Narang, Suri and Bajaj are partners in a firm sharing profits and losses in proportion of 1 2, 1 6 and 1 3 respectively. The Balance Sheet on April 1, 2007 was as follows:

Balance Sheet
as on March 31, 2007

Liabilities	Amt. (₹)	Assets	Amt. (₹)
Bills Payable	12,000	Freehold Premises	40,000
Sundry Creditors	18,000	Machinery	30,000
Reserves	12,000	Furniture	12,000
Capital Accounts		Stock	22,000
Narang	30,000	Sundry Debtors	20,000
Suri	30,000	(-) Reserve for Bad	(1,000)
Bajaj	28,000	Debt	
	88,000	Cash	7,000
	<u>1,30,000</u>		<u>1,30,000</u>

Bajaj retires from the business and the partners agree to the following

- Freehold premises and stock are to be appreciated by 20% and 15% respectively.
- Machinery and furniture are to be depreciated by 10% and 7% respectively.
- Bad Debts reserve is to be increased to Rs. 1,500.
- Goodwill is valued at Rs. 21,000 on Bajaj's retirement.
- The continuing partners have decided to adjust their capitals in their new profit sharing ratio after retirement of Bajaj. Surplus/deficit, if any, in their capital accounts will be adjusted through current accounts.

Revaluation Account			
Particulars	Amt. (₹)	Particulars	Amt. (₹)
To Machinery	3,000	By Freehold Properties	8,000
To Furniture	840	By Stock	3,300
To Reserve for Bad debts	500		
To Capitals			
Narang	3,480		
Suri	1,160		
Bajaj	2,320		
	6,960		
	<u>11,300</u>		<u>11,300</u>

Partners' Capital Account							
Particulars	Narang	Suri	Bajaj	Particulars	Narang	Suri	Bajaj
To Bajaj's Capital A/c	5,250	1,750		By Balance b/d	30,000	30,000	28,000
To Bajaj's Loan (Bal fig)			41,320	By Reserves	6,000	2,000	4,000
To Balance c/d	34,230	31,410		By Revaluation (Profit)	3,480	1,160	2,320
				By Narang's Capital A/c			5,250
				By Suri's Capital A/c			1,750
	39,480	33,160	41,320		39,480	33,160	41,320
To Suri's Current A/c (Bal fig)		15,000		By Balance b/d	34,230	31,410	
To Balance c/d	49,230	16,410		By Narang's Current A/c (Bal fig)	15,000		
	49,230	31,410			49,230	31,410	

Balance Sheet
as on April 1, 2007

Liabilities	Amt. (₹)	Assets	Amt. (₹)
Bills Payable	12,000	Free hold Premises	48,000
Sundry Creditors	18,000	Machinery	27,000
Bajaj's Loan	41,320	Furniture	11,160
Suri's Current	15,000	Stock	25,300
Capital Account		Sundry Debtors	20,000
Narang	49,230	(-) Reserve for Bad Debt	(1,500)
Suri	16,410	Cash	7,000
	65,640	Narang's Current Account	15,000
	<u>1,51,960</u>		<u>1,51,960</u>

Working Note

(i) Bajaj's share in goodwill = Firm good will × His share

$$= 21,000 \times \frac{2}{6} = ₹ 7,000$$

(ii) Gaining ratio = 3 : 1 (same as old ratio because no information is given).

(iii) Contribution of remaining partners in retiring partners goodwill

$$\text{Share of Narang} = 7,000 \times \frac{3}{4} = ₹ 5,250$$

$$\text{Share of Suri} = 7,000 \times \frac{1}{4} = ₹ 1,750$$

(iv) Calculation of New Capital of remaining partners.

Capital after adjustments

Narang	=	34,230
Suri	=	31,410
Capital of New firm	=	<u>65,640</u>

(v) Share of Capital in New ratio of remaining partner

$$\text{Narang's New capital} = 65,640 \times \frac{3}{4} = ₹ 49,230$$

$$\text{Suri's New capital} = 65,640 \times \frac{1}{4} = ₹ 16,410$$

(vi) Profit sharing ratio of old partners

$$= \frac{1}{2} : \frac{1}{6} : \frac{1}{3} = \frac{3}{6} : \frac{1}{6} : \frac{2}{6} = 3 : 1 : 2$$

11. The Balance Sheet of Rajesh, Pramod and Nishant who were sharing profits in proportion to their capitals stood as on March 31, 2007:

Balance Sheet
as on March 31, 2007

Liabilities		Amt. (₹)	Assets		Amt. (₹)
Bills Payable		6,250	Factory Building		12,000
Sundry Creditors		10,000	Debtors	10,500	
Reserve Fund		2,750	(-) Reserve	(500)	10,000
Capitals Accounts			Bills Receivable		7,000
Rajesh	20,000		Stock		15,500
Pramod	15,000		Plant and Machinery		11,500
Nishant	15,000	50,000	Bank Balance		13,000
		69,000			69,000

Pramod retired on the date of Balance Sheet and the following adjustments were made

- Stock was valued at 10% less than the book value.
- Factory buildings were appreciated by 12%.
- Reserve for doubtful debts be created up to 5%.
- Reserve for legal charges to be made at Rs. 265.
- The goodwill of the firm be fixed at Rs. 10,000.
- The capital of the new firm be fixed at Rs. 30,000. The continuing partners decide to keep their capitals in the new profit sharing ratio of 3 : 2.

Pass journal entries and prepare the balance sheet of the reconstituted firm after transferring the balance in Pramod's capital account to his loan account.

Answer

Dr		Revaluation Account		Cr	
Particulars	Amt. (₹)	Particulars	Amt. (₹)		
To Stock	1,550	By Building		1,440	
To Reserve for Doubtful Debts	25	By Loss Transferred to Capital A/c			
To Legal Charges	265	Rajesh	160		
		Pramod	120		
		Nishant	120		400
	<u>1,840</u>				<u>1,840</u>

Dr		Partners' Capital Account						Cr
Particulars	Rajesh	Pramod	Nishant	Particulars	Rajesh	Pramod	Nishant	
To Revaluation (Loss)	160	120	120	By Balance b/d	20,000	15,000	15,000	
To Pramod's Capital A/c	2,000		1,000	By Reserve Fund	1,100	825	825	
To Pramod's Loan A/c		18,705		By Rajesh's Capital A/c		2,000		
To Rajesh Current A/c	940			By Nishant's Capital A/c		1,000		
To Nishant's Current A/c			2,705					
To Balance c/d	18,000		12,000					
	21,100	18,825	15,825		21,100	18,825	15,825	

Balance Sheet
as on March 31, 2007

Liabilities	Amt. (₹)	Assets	Amt. (₹)
Bills Payable	6,250	Plant and Machinery	11,500
Sundry Creditors	10,000	Debtors	10,500
Reserve for Legal Charges	265	(-) Reserve	(525)
Pramod's Loan	18,705	Bill Receivable	7,000
Current Account		Stock	15,500
Rajesh	940	(-) 10% Depreciation	(1,550)
Nishant	2,705	Factory Building	12,000
Capital Account		(+) 12% Appreciation	1,440
Rajesh	18,000	Bank Balance	13,000
Nishant	12,000		
	68,865		68,865

Journal Entries

Date	Particulars	LF	Amt. (Dr)	Amt. (Cr)
2007				
Mar 31	Revaluation A/c To Stock A/c To Reserve for Doubtful Debts A/c To Reserve for Legal Charges A/c (Being assets and liabilities are revalued)	Dr	1,840	1,550 25 265
Mar 31	Factory Building A/c To Revaluation A/c (Being factory building appreciated)	Dr	1,440	1,440

Date	Particulars	LF	Amt. (Dr)	Amt. (Cr)
Mar 31	Rajesh's Capital A/c Pramod's Capital A/c Nishant's Capital A/c To Revaluation A/c (Being loss on revaluation adjusted to partner's capital account)	Dr Dr Dr	160 120 120	400
Mar 31	Rajesh's Capital A/c Nishant's Capital A/c To Pramod Capital A/c (Being Pramod's share of goodwill adjusted to Rajesh's and Nishant's capital account in their gaining ratio)	Dr Dr	2,000 1,000	3,000
Mar 31	Reserve Fund A/c To Rajesh's Capital A/c To Pramod's Capital A/c To Nishant's Capital A/c (Being reserve fund distributed all the partners)	Dr	2,750	1,100 825 825
Mar 31	Pramod's Capital A/c To Pramod's Loan A/c (Being Pramod's capital transferred to his loan account)	Dr	18,705	18,705
Mar 31	Rajesh's Capital A/c Nishant's Capital A/c To Rajesh's Current A/c To Nishant's Current A/c (Being excess in capital account transferred to current accounts of remaining partners)	Dr Dr	940 2,705	940 2,705

Working Note

$$\begin{aligned} \text{Prمود's share in Goodwill} \\ = 10,000 \times \frac{3}{10} = ₹ 3,000 \end{aligned}$$

Gaining ratio =

$$\text{Rajesh's gain} = \frac{3}{5} - \frac{4}{10} = \frac{6-4}{10} = \frac{2}{10}$$

$$\begin{aligned} \text{Nishant's gain} &= \frac{2}{5} - \frac{3}{10} = \frac{4-3}{10} = \frac{1}{10} \\ &\text{or } 2 : 1 \end{aligned}$$

Contribution of remaining partner's for goodwill of retiring partner.

$$\text{Rajesh} = 3,000 \times \frac{2}{3} = ₹ 2,000$$

$$\text{Nishant} = 3,000 \times \frac{1}{3} = ₹ 1,000$$

Note (i) According to point (f) of the question the capital of remaining partner's should be Rs. 18,000 and Rs. 12,000 respectively as the firm's capital is fixed at?

Rs. 30,000 and their share of profit is 3 : 2.

(ii) To match the answer of total of Balance sheet given in the question the difference of remaining partner's capital (surplus or deficit) is to be adjusted with cash deposit or withdraw.

In this situation the Balance sheet will change as given below

Balance Sheet
as on March 31, 2007

Liabilities		Amt. (₹)	Assets		Amt. (₹)
Bills Payable		6,250	Plant and Machinery		11,500
Sundry Creditors		10,000	Debtors	10,500	
Reserve for Legal Charges		265	(-) Reserve	(525)	9,975
Prمود's Loan		18,705	Bills Receivable		7,000
Capital			Stock	15,500	
Rajesh	18,000		(-) 10% Depreciation	(1,550)	13,950
Nishant	12,000	30,000	Factory Building	12,000	
			(+) 12% Appreciation	1,440	13,440
			Bank Balance		9,355
		65,220			65,220

Journal Entry for Withdrawal of Excess in Capital

Date	Particulars	LF	Amt. (Dr)	Amt. (Cr)
	Rajesh's Capital A/c	Dr	940	
	Nishant's Capital A/c	Dr	2,705	
	To Bank			3,645
	(Being surplus capital withdraw)			

12. Following is the Balance Sheet of Jain, Gupta and Malik as on March 31, 2002.

Balance Sheet
as on March 31, 2002

Liabilities		Amt. (₹)	Assets		Amt. (₹)
Sundry Creditors		19,800	Land and Building		26,000
Telephone bills		300	Bonds		14,370
Outstanding		8,950	Cash		5,500
Accounts Payable		16,750	Bills Receivable		23,450
Accumulated profits		-	Sundry Debtors		26,700
Capitals			Stock		18,100
Jain	40,000		office Furniture		18,250
Gupta	60,000		Plants and Machinery		20,230
Malik	20,000	1,20,000	Computers		13,200
		1,65,800			1,65,800

The partners have been sharing profits in the ratio of 5:3:2. Malik decides to retire from business on April 1, 2002 and his share in the business is to be calculated as per the following terms of revaluation of assets and liabilities : Stock, Rs. 20,000; Office furniture, Rs. 14,250; Plant and Machinery Rs. 23,530; Land and Building Rs. 20,000.

A provision of Rs.1,700 to be created for doubtful debts. The goodwill of the firm is valued at Rs.9,000.

The continuing partners agreed to pay Rs.16,500 as cash on retirement of Malik, to be contributed by continuing partners in the ratio of 3:2. The balance in the capital account of Malik will be treated as loan.

Prepare Revaluation account, capital accounts, and Balance Sheet of the reconstituted firm.

Answer

Revaluation Account			
Dr		Cr	
Particulars	Amt. (₹)	Particulars	Amt. (₹)
To Office Furniture	4,000	By Stock	1,900
To Land and Building	6,000	By Plant and Machinery	3,300
To Provision for Doubtful Debts	1,700	By Loss Transferred to	
		Jain's Capital A/c	3,250
		Gupta's Capital A/c	1,950
		Malik's Capital A/c	1,300
			6,500
	11,700		11,700

Partners' Capital Account							
Dr				Cr			
Particulars	Jain	Gupta	Malik	Particulars	Jain	Gupta	Malik
To Revaluation (Loss)	3,250	1,950	1,300	By Balance b/d	40,000	60,000	20,000
To Malik's Capital	1,125	675		By Jain's Capital A/c			1,125
To Cash			16,500	By Gupta's Capital A/c			675
To Malik's Loan			4,000	By Cash	9,900	6,600	
To Balance c/d	45,525	63,975					
	49,900	66,600	21,800		49,900	66,600	21,800

Balance Sheet			
Liabilities		Assets	
	Amt. (₹)		Amt. (₹)
Sundry Creditors	19,800	Stock (18,100 + 1,900)	20,000
Telephone bills	300	Bonds	14,370
Outstanding	8,950	Cash	5,500
Accounts Payable	16,750	Bills Receivable	23,450
Malik's Loan	4,000	Debtors	26,700
Capital		(-) Reserve for Doubtful Debts	1,700
Jain	45,525	Furniture	18,250
Gupta	63,975	(-) Depreciation	(4,000)
	1,09,500	Plant and Machinery	20,230
		(+) Appreciation	3,300
		Computers	13,200
		Land and Building	26,000
		(-) Depreciation	6,000
	1,59,300		20,000
			1,59,300

Working Note

Cash paid to Malik ₹ 16500

Contributed by Jain = $16500 \times \frac{3}{5} = ₹ 9,900$

Contributed by Gupta = $16500 \times \frac{2}{5} = ₹ 6,600$

Malik's Share of good will = $9000 \times \frac{2}{10} = ₹ 1,800$

Contributed by remaining partners in gaining ratio

Jain = $1800 \times \frac{5}{8} = ₹ 1,125$

Gupta = $1800 \times \frac{3}{8} = ₹ 675$

Gaining Ratio is same as share of remaining partners if no information is given i.e., 5 : 3.

13. Arti, Bharti and Seema are partners sharing profits in the proportion of 3:2:1 and their Balance Sheet as on March 31, 2003 stood as follows :

Balance Sheet
as on March 31, 2003

Liabilities	Amt. (₹)	Assets	Amt. (₹)
Bills Payable	12,000	Building	21,000
Creditors	14,000	Cash in Hand	12,000
General Reserve	12,000	Bank	13,700
Capitals		Debtors	12,000
Arti	20,000	Bills Receivable	4,300
Bharti	12,000	Stock	1,750
Seema	8,000	Investment	13,250
	78,000		78,000

Bharti died on June 12, 2003 and according to the deed of the said partnership, her executors are entitled to be paid as under :

- (a) The capital to her credit at the time of her death and interest thereon @ 10% per annum.
- (b) Her proportionate share of reserve fund.
- (c) Her share of profits for the intervening period will be based on the sales during that period, which were calculated as Rs.1,00,000. The rate of profit during past three years had been 10% on sales.
- (d) Goodwill according to her share of profit to be calculated by taking twice the amount of the average profit of the last three years less 20%. The profits of the previous years were :

2001 – Rs.8,200

2002 – Rs.9,000

2003 – Rs.9,800

The investments were sold for Rs.16,200 and her executors were paid out. Pass the necessary journal entries and write the account of the executors of Bharti.

Journal Entries

Date	Particulars	LF	Amt. (Dr)	Amt. (Cr)
2003				
June 12	Interest on Capital A/c	Dr	240	
	General Reserve A/c	Dr	4,000	
	Profit and Loss (Suspense)A/c	Dr	3,333	
	To Bharti's Capital A/c			7,573
	(Being profit, interest and general reserve are in credited to Bharti's capital account)			
June 12	Arti's Capital A/c	Dr	3,600	
	Seema's Capital A/c	Dr	1,200	
	To Bharti's Capital A/c			4,800
	(Being Bharti's share of goodwill adjusted to Arti's and Seema's capital account in their gaining ratio, 3 : 1)			
June 12	Bharti's Capital A/c	Dr	24,373	
	To Bharti's Executor's A/c			24,373
	(Being Bharti's capital account is transferred to her executor's account)			
June 12	Bank A/c	Dr	16,200	
	To Investment A/c			13,250
	To Profit on Sale of Investment A/c			2,950
	(Being investment sold)			
June 12	Bharti's Executor A/c	Dr	24,373	
	To Bank A/c			24,373
	(Being Bharti executor paid)			

Dr		Bharti's Capital Account				Cr	
Date	Particulars	JF	Amt. (₹)	Date	Particulars	JF	Amt. (₹)
2003 June 12	To Bharti's Executor's A/c		24,373	2003 Mar 31	By Balance b/d		12,000
					By Interest on Capital		240
					By General Reserve		4,000
					By Profit and Loss (Suspense) A/c		3,333
					By Arti's Capital A/c		3,600
					By Seema's Capital A/c		1,200
			24,373				24,373

Bharti's Executor's Account							
Date	Particulars	JF	Amt. (₹)	Date	Particulars	JF	Amt. (₹)
2003 June 12	To Bank A/c		24,373	2003 June 12	By Capital A/c		24,373
			24,373				24,373

Working Note

Bharti's share of profit

Sales till the date of death = ₹ 1,00,000

As profit on sale is @ 10%

Hence profit till date of death = $1,00,000 \times \frac{10}{100} = ₹ 10,000$

Bharti's share of profit = $10,000 \times \frac{2}{6} = ₹ 3,333$

Bharti's share of goodwill

Average profit = $\frac{8,200 + 9,000 + 9,800}{3} = ₹ 9,000$ – 20% of average

profit

or $9000 - 1800 = 7,200$

Goodwill of firm = Average profit × No of purchase years

= $7200 \times 2 = 14,400$

Bharti's share of goodwill = $14,400 \times \frac{2}{6} = ₹ 4,800$

to be contributed by remaining partners in gaining ratio i.e., 3 : 1

Interest on capital of deceased partner till date of death

Interest = Capital × Rate × Period

= $12000 \times \frac{10}{100} \times \frac{73}{365} = ₹ 240$

Interest is calculated for 73 days i.e., 30 days of April + 31 Days of May and 12 days of June.

14. Nithya, Sathya and Mithya were partners sharing profits and losses in the ratio of 5:3:2. Their Balance Sheet as on December 31, 2002 was as follows :

Balance Sheet as on March 31, 2002

Liabilities		Amt. (₹)	Assets		Amt. (₹)
Creditors		14,000	Investments		10,000
Reserve Fund		6,000	Goodwill		5,000
Capitals			Premises		20,000
Nithya	30,000		Patents		6,000
Sathya	30,000		Machinery		30,000
Mithya	20,000	80,000	Stock		13,000
			Debtors		8,000
			Bank		8,000
		1,00,000			1,00,000

Mithya dies on May 1, 2002. The agreement between the executors of Mithya and the partners stated that :

(a) Goodwill of the firm be valued at 2.1/2 times the average profits of last four years. The profits of four years were : in 1998, Rs.13,000; in 1999, Rs.12,000; in 2000, Rs.16,000; and in 2001, Rs.15,000.

(b) The patents are to be valued at Rs.8,000, Machinery at Rs.25,000 and

Premises at Rs.25,000.

(c) The share of profit of Mithya should be calculated on the basis of the profit of 2002.

(d) Rs.4,200 should be paid immediately and the balance should be paid in 4 equal half-yearly instalments carrying interest @ 10%.

Record the necessary journal entries to give effect to the above and write the executor's account till the amount is fully paid. Also prepare the Balance Sheet of Nithya and Sathya as it would appear on May 1, 2002 after giving effect to the adjustments

Journal Entries

Date	Particulars	LF	Amt. (Dr)	Amt. (Cr)
2002				
May 1	General Reserve A/c	Dr	1,200	
	Nithya's Capital A/c	Dr	4,375	
	Sathya's Capital A/c	Dr	2,625	
	Profit on Revaluation A/c	Dr	400	
	Profit and Loss Suspense A/c	Dr	1,000	
	To Mithya's Capital A/c			9,600
	(Being adjustments made in deceased partners account)			
May 1	Mithya's Capital A/c	Dr	29,600	
	To Goodwill A/c (existing)			1,000
	To Mithya's Executor's A/c			28,600
	(Being amount due to deceased partner transferred to his executors)			
(a)	Revaluation A/c	Dr	5,000	
	To Machinery			5,000
	(Being value of assets decreased)			
(b)	Patents A/c	Dr	2,000	
	Premises A/c	Dr	5,000	
	To Revaluation A/c			7,000
	(Being value of assets increased)			
(c)	Revaluation A/c	Dr	1,600	
	To Nithya's Capital A/c			1,000
	To Sathya's Capital A/c			600
	(Being profit on revaluation transferred to capital account of partner's remaining)			
(d)	Mithya's executor's A/c	Dr	4,200	
	To Bank A/c			4,200
	(Being executor paid a part in cash)			

Dr				Revaluation Account				Cr			
Particulars		Amt. (₹)		Particulars		Amt. (₹)					
To Machinery		5,000		By Patents A/c		2,000					
To Profit Transferred to Capital A/c				By Premises A/c		5,000					
Nithya		1,000									
Sathya		600									
Mithya		400									
		2,000									
		7,000									
						7,000					

Dr				Partners' Capital Account				Cr							
Particulars		Nithya		Sathya		Mithya		Particulars		Nithya		Sathya		Mithya	
To Mithya's Capital		4,375		2,625				By Balance b/d		30,000		30,000		20,000	
To Goodwill (Existing)		2,500		1,500		1,000		By General Reserve A/c		3,000		1,800		1,200	
To Executor's A/c						28,600		By Nithya's Capital A/c						4,375	
To Balance c/d		27,125		28,275				By Sathya's Capital A/c						2,625	
								By Profit on Revaluation A/c		1,000		600		400	
								By Profit and Loss Suspense						1,000	
		34,000		32,400		29,600				34,000		32,400		29,600	

Dr

Mithyas' Executor's Account

Cr

Date	Particulars	JF	Amt. (₹)	Date	Particulars	JF	Amt. (₹)
2002				2002			
May 1	To Bank A/c		4,200	May 1	By Mithya's Capital A/c		28,600
Dec 31	To Balance c/d		26,027	Dec 31	By Interest (8 months)		1,627
			30,227				30,227
2003				2003			
May 1	To Bank (6,100+1,627+813)		8,540	Jan 1	By Balance b/d		26,027
Dec 31	To Balance c/d		19,520	May 1	By Interest (4 months)		813
			28,060	Dec 31	By Interest (8 months)		1,220
							28,060
2004				2004			
May 1	To Bank (6,100+1,220+610)		7,930	Jan 1	By Balance b/d		19,520
Dec 31	To Balance c/d		13,013	May 1	By Interest (4 months)		610
			20,943	Dec 31	By Interest (8 months)		813
							20,943

Date	Particulars	JF	Amt. (₹)	Date	Particulars	JF	Amt. (₹)
2005				2005			
May 1	To Bank (6,100+813+407)		7,320	Jan 1	By Balance b/d		13,013
Dec 31	To Balance c/d		6,507	May 1	By Interest (4 months)		407
			13,827	Dec 31	By Interest (8 months)		407
							13,827
2006				2006			
May 1	To Bank (6100+407+203)		6,710	Jan 1	By Balance b/d		6,507
			6,710	May 1	By Interest (4 months)		203
							6,710

Balance Sheet of Nithya and Sathya
as on May, 2002

Liabilities		Amt. (₹)	Assets		Amt. (₹)
Creditors		14,000	Investments		10,000
Mithya's Loan (28600-4200)		24,400	Premises	20,000	
Capitals			(+) Appreciation	5,000	25,000
Nithya	27,125		Patents	6,000	
Sathya	28,275	55,400	(+) Appreciation	2,000	8,000
			Machinery	30,000	
			(-) Depreciation	(5,000)	25,000
			Stock		13,000
			Debtors		8,000
			Bank		3,800
			Profit and Loss		1,000
			Suspense		
		93,800			93,800

Working Note

Mithya's share in goodwill

$$\text{Average profit} = \frac{13000 + 12000 + 15000 + 16000}{4} = \frac{56000}{4} = ₹ 14,000$$

$$\text{Firm's goodwill} = 14000 \times 2 \frac{1}{2} = ₹ 35,000$$

$$\text{Deceased partner's share} = 35,000 \times \frac{2}{10} = ₹ 7,000$$

Contribution of remaining partner's in goodwill of deceased in gaining ratio which is same as profit ratio of remaining partner's i.e., 5:3,

$$\text{Nithya's contribution} = 7000 \times \frac{5}{8} = ₹ 4,375$$

$$\text{Sathya's contribution} = 7000 \times \frac{3}{8} = ₹ 2,625$$

$$\text{His share in general reserve} = 6000 \times \frac{2}{10} = ₹ 1,200$$

$$\text{His share in existing goodwill} = 5000 \times \frac{2}{10} = ₹ 1,000$$

His share in profit on basis of 2001 profit

$$\left[\begin{array}{l} \text{Last year} \times \text{Period} \times \text{Deceased} \\ \text{Profit} \quad \text{till date} \quad \text{Partner's} \\ \text{of Death} \quad \text{Share} \end{array} \right] = 15,000 \times \frac{4}{12} \times \frac{2}{10} = ₹ 1,000$$

Calculation of Instalments Amount due to Mithya's Executor after paying same amount in cash was ₹ 24,400 = (28,600 - 4,200) divided in 4 equal instalments (i.e., 24,400/4 = ₹ 6100 each).

Calculation of Interest on Loan

Year	Amount Due	Duration	Interest
2002	24,400	8 months	1,627
2003	24,400	4 months	813
2004	18,300	8 months	1,220
	18,300	4 months	610
2005	12,200	8 months	813
	12,200	4 months	407
2006	6,100	8 months	407
	6,100	4 months	203

