Chapter 5- Admission of a Partner

Question 1

X, Y, and Z are partners sharing profits and losses in the ratio of 5 : 3: 2. They admit A into partnership and give him 1/5th share of profits. Find the new profit-sharing ratio.

Solution:

Old Ratio =
$$X: Y: Z = 5:3:2$$

1/5 share of profit is provided to A

Let assume the profit share for all partners after the admission of A is 1

So, X, Y, and Z combined share after A's admission =1 - A's share

= 1-
$$\frac{1}{5}$$
 = $\frac{4}{5}$ (this is the combined share of X, Y, and Z)

New Ratio = Old Ratio X (combined share of X, Y, and Z)

A's share =
$$\frac{5}{10}$$
 X $\frac{4}{5}$ = $\frac{20}{50}$

Bs share =
$$\frac{3}{10} \times \frac{4}{5} = \frac{12}{50}$$

C's share =
$$\frac{2}{10} \times \frac{4}{5} = \frac{8}{50}$$

So, the profit sharing ratio between X, Y, Z, and A will be $\frac{20}{50}$: $\frac{12}{50}$: $\frac{8}{50}$: $\frac{1}{50}$ or 10: 6: 4:5 respectively

Question 2

Ravi and Mukesh are sharing profits in the ratio of 7: 3. They admit Ashok for 3/7th share in the firm which he takes 2/7th from Ravi and 1/7th from Mukesh. Calculate the new profit-sharing ratio.

Solution:

The old ratio of Ravi and Mukesh is $\frac{7}{10}$: $\frac{3}{10}$ share of profit is admitted by Ashok

Ravi sacrifice $\frac{2}{7}$ in favour of Ashok

Mukesh sacrifice $\frac{1}{7}$ in favour of Ashok

New Ratio = Old Ratio - Sacrificing Ratio

Ravi's Share =
$$\frac{7}{10} - \frac{2}{7} = \frac{29}{70}$$

Mukesh's share =
$$\frac{3}{10} - \frac{1}{7} = \frac{11}{70}$$

So, the new profit sharing ratio between Ravi, Mukesh, and Ashok will be,

Ravi
$$\frac{29}{70}$$
: Mukesh $\frac{11}{70}$: Ashok $\frac{3}{7} = \frac{29:11:3}{70} = 29:11:3$

Question 3

A and B are partners sharing profits and losses in the proportion of 7: 5. They agree to admit C, their manager, into partnership who is to get 1/6th share in the profits. He acquires this share as 1/24th from A and 1/8th from B. Calculate new profit-sharing ratio.

Solution:

The old ratio of A and B = 7:5

 $\frac{1}{6}$ share of profit is admitted by C

A sacrifice $\frac{1}{24}$ in favour of C

B sacrifice $\frac{1}{8}$ in favour of C

New Ratio = Old Ratio - Sacrificing Ratio

As Share =
$$\frac{7}{12} - \frac{1}{24} = \frac{13}{24}$$

B's share =
$$\frac{5}{12} - \frac{1}{8} = \frac{7}{24}$$

So, the new profit sharing ratio between A, B, and C will be = $\frac{13}{24}$: $\frac{7}{24}$: $\frac{1}{6}$ = $\frac{13:7:4}{24}$ = 13:7:4

A, B and C were partners in a firm sharing profits in the ratio of 3:2:1. They admitted D as a new partner for 1/8th share in the profits, which he acquired 1/16th from B and 1/16th from C. Calculate the new profit-sharing ratio of A, B, C and D.

Solution:

The profit-sharing ratio of A, B, and C = 3:2:1

Original share of A = $\frac{3}{6}$

D's share = $\frac{1}{8}$ (out of which $\frac{1}{6}$ is acquired from B and C each

New share of B = $\frac{2}{6} - \frac{1}{16} = \frac{13}{48}$

New share of C = $\frac{1}{6} - \frac{1}{16} = \frac{5}{48}$

So, the new profit sharing ratio between A, B, C, and D is = $\frac{3}{6}$: $\frac{13}{48}$: $\frac{5}{48}$: $\frac{1}{8}$ = $\frac{24:13:5:6}{48}$ = 24:13:5:6

Question 5

Bharati and Astha were partners sharing profits in the ratio of 3: 2. They admitted Dinkar as a new partner for 1/5th share in the future profits of the firm which he got equally from Bharati and Astha. Calculate the new profit-sharing ratio of Bharati, Astha and Dinkar.

Solution:

The old ratio of Bharati and Astha = 3:2

Dinkar share = $\frac{1}{5}$

Bharati sacrifices = $\frac{1}{5}$ X $\frac{1}{2}$ = $\frac{1}{10}$

Astha sacrifices = $\frac{1}{5}$ X $\frac{1}{2}$ = $\frac{1}{10}$

Bharati's New Share = $\frac{3}{5} - \frac{1}{10} = \frac{6-1}{10} = \frac{5}{10}$

Astha's New share = $\frac{2}{5} - \frac{1}{10} = \frac{4-1}{10} = \frac{3}{10}$

Dinkar's New share = $\frac{1}{5}$ X $\frac{2}{2}$ = $\frac{2}{10}$

So, Bharati: Astha: Dinkar = 5:3:2

X and Y are partners in a firm sharing profits and losses in the ratio of 3:2.Z is admitted as a partner with 1/4 share in profit. Z acquires his share from X and Y in the ratio of 2:1. Calculate new profit-sharing ratio.

Solution:

The old ratio of X and Y = 3:2

1/4th share of profit is admitted by Z

Sacrificing ratio of X and Y is 2:1

Z acquired share from X = $\frac{2}{3}$ X $\frac{1}{4}$ = $\frac{2}{12}$

Z acquired share from Y = $\frac{1}{3}$ X $\frac{1}{4}$ = $\frac{2}{12}$

New Ratio = Old ratio - Sacrificing ratio

X's New Share = $\frac{3}{5} - \frac{2}{12} = \frac{36-10}{60} = \frac{26}{60}$

Y's New share = $\frac{2}{5} - \frac{1}{2} = \frac{24-5}{60} = \frac{19}{60}$

Z's New share = $\frac{1}{4} \times \frac{15}{15} = \frac{15}{60}$

So, X:Y:Z = 26:19:15

Question 7

R and S are partners sharing profits in the ratio of 5 : 3. T joins the firm as a new partner. R gives 1/4th of his share and S gives 1/5th of his share to the new partner. Find out new profit-sharing ratio.

Solution:

The old ratio of R and S = 5:3

Sacrificing ratio = Old Ratio X Surrender Ratio

Sacrificing ratio of R and = $\frac{5}{8}$ X $\frac{1}{4}$ = $\frac{5}{32}$

Sacrificing ratio of S and = $\frac{3}{8}$ X $\frac{1}{5}$ = $\frac{3}{40}$

New Ratio = Old Ratio - Sacrificing Ratio

R's New Share = $\frac{5}{8} - \frac{5}{32} = \frac{15}{32}$

S's New share = $\frac{3}{8} - \frac{3}{40} = \frac{15}{32}$

T's Share = R's sacrifice + S's sacrifice

T's Share = $\frac{5}{32} + \frac{3}{40} = \frac{25+12}{160} = \frac{37}{160}$

New profit sharing ratio between R, S, and T = $\frac{15}{32}$: $\frac{15}{32}$: $\frac{37}{160}$ = $\frac{75:48:37}{160}$ or 75: 48: 37

Kabir and Farid are partners in a firm sharing profits and losses in the ratio of 7:3. Kabir surrenders 2/10th from his share and Farid surrenders 1/10th from his share in favour of Jyoti; the new partner. Calculate new profit-sharing ratio and sacrificing ratio.

Solution:

The old ratio of Kabir: Farid = 7:5

Kabir sacrifice $\frac{2}{10}$ in favour of Jyoti

Farid sacrifice $\frac{1}{10}$ in favour of Jyoti

Jyoti's share = $\frac{2}{10} + \frac{1}{10} = \frac{3}{10}$

New Ratio = Old Ratio - Sacrificing Ratio

Kabir's New Share = $\frac{7}{10} - \frac{2}{10} = \frac{5}{10}$

Farid's New share = $\frac{3}{10} - \frac{1}{10} = \frac{2}{10}$

So, the new profit sharing ratio between Kabir, Farid, and Jyoti will be = 5:2:3

The Sacrificing ratio of Kabir and Farid is $\frac{2}{10}$ and $\frac{1}{10}$ = 2:1

Question 9

Find New Profit-sharing Ratio:

- (i) R and T are partners in a firm sharing profits in the ratio of $3:2.\ S$ joins the firm. R surrenders 1/4th of his share and T 1/5th of his share in favour of S.
- (ii) A and B are partners. They admit C for 1/4th share. In the future, the ratio between A and B would be 2:1.
- (iii) A and B are partners sharing profits and losses in the ratio of 3: 2. They admit C for 1/5th share in the profit. C acquires 1/5th of his share from A and 4/5th share from B.
- (iv) X, Y and Z are partners in the ratio of 3 : 2 : 1. W joins the firm as a new partner for 1/6th share in profits. Z would retain his original share.
- (v) A and B are equal partners. They admit C and D as partners with 1/5th and 1/6th share respectively.
- (vi) A and B are partners sharing profits/losses in the ratio of 3:2. C is admitted for 1/4th share. A and B decide to share equally in future.

Solution:

(i) The old ratio of R: T = 7:5

Sacrificing ratio = Old ratio X Surrender ratio

R's Sacrificing Share = $\frac{3}{5}$ X $\frac{1}{4}$ = $\frac{3}{20}$

T's Sacrificing Share = $\frac{2}{5}$ X $\frac{1}{5}$ = $\frac{2}{25}$

New Ratio = Old Ratio - Sacrificing Ratio

R's New Share = $\frac{3}{5} - \frac{3}{20} = \frac{9}{20}$

T's New share = $\frac{2}{5} - \frac{2}{25} = \frac{8}{25}$

S's share = R's sacrificing share + T's sacrificing share

$$=\frac{3}{20}+\frac{2}{25}=\frac{23}{100}$$

So, the new profit sharing ratio between R, T, and S will be = $\frac{9}{20}$: $\frac{8}{25}$: $\frac{23}{100}$ = $\frac{45:32:23}{100}$ or 45: 32 : 23

(ii) The old ratio of A: B = 1:1

 $\frac{1}{4}$ th profit share is admitted by C

Combined share of A and B = 1- C's share = 1- $\frac{1}{4}$ = $\frac{3}{4}$

New ratio = Combined share of A and B X $\frac{2}{3}$

A's New Share = $\frac{3}{4}$ X $\frac{2}{3}$ = $\frac{6}{12}$

B's New share = $\frac{3}{4}$ X $\frac{1}{3}$ = $\frac{3}{12}$

New Profit sharing ratio A : B : C = $\frac{6}{12}$: $\frac{3}{12}$: $\frac{1}{4}$ = $\frac{6:3:3}{100}$ = 2 : 1 :1

(iii) The old ratio of A: B = 3:2

 $\frac{1}{5}$ th profit share is admitted by C

A's sacrifice = C's share X $\frac{1}{5}$

$$=\frac{1}{5} \times \frac{1}{5} = \frac{1}{25}$$

B's sacrifices= C's share X $\frac{4}{5}$

$$=\frac{1}{5} \times \frac{4}{5} = \frac{4}{25}$$

New Ratio = Old Ratio - Sacrificing Ratio

A's share =
$$\frac{3}{5} - \frac{1}{25} = \frac{15-1}{25} = \frac{14}{25}$$

B's share =
$$\frac{2}{5} - \frac{4}{25} = \frac{10-4}{25} = \frac{6}{25}$$

New Profit Sharing Ratio = A : B : C = $\frac{14}{25}$: $\frac{6}{25}$: $\frac{1}{5}$ = $\frac{14:6:1}{25}$ = 14 : 6 : 1

(iv) The old ratio of X:Y:Z = 3:2:1

 $\frac{1}{6}$ th profit share is admitted by W

After admitting W and combining all the partner's share, let the share be = 1

X and Y combined share in the new firm = 1 - Z's share - W's share

$$=1-\frac{1}{6}-\frac{1}{6}=\frac{4}{6}$$

New Ratio = Old Ratio X combined share of X and Y

X's share =
$$\frac{3}{5}$$
 X $\frac{4}{6}$ = $\frac{12}{30}$

Y's share =
$$\frac{2}{5} \times \frac{4}{6} = \frac{8}{30}$$

New Profit Sharing Ratio = X : Y : Z : W = $\frac{12}{30}$: $\frac{8}{30}$: $\frac{1}{6}$: $\frac{1}{6}$ = $\frac{12:8:5:5}{30}$ or 12 : 8 : 5 : 5

(v) The old ratio of A: B = 1:1

 $\frac{1}{5}$ th profit share is admitted by C

 $\frac{1}{6}$ th profit share is admitted by D

After admitting C and D and combining all the partner's share, let the share be = 1

Combined share of profit of A and B after C and D's admission = 1 - C's share - D's share

A and B combined share after C and D's admission = 1 - Z's share - W's share

$$=1-\frac{1}{5}-\frac{1}{6}=\frac{19}{30}$$

New Ratio = Old Ratio X combined share of A and B

A's share =
$$\frac{1}{2} \times \frac{19}{30} = \frac{19}{60}$$

B's share =
$$\frac{1}{2} \times \frac{19}{30} = \frac{19}{60}$$

New Profit Sharing Ratio = A : B : C : D = $\frac{19}{60}$: $\frac{19}{60}$: $\frac{1}{5}$: $\frac{1}{6}$ = $\frac{19:19:12:10}{60}$ or 19 : 19 : 12 : 10

(vi) The old ratio of A: B = 3:2

 $\frac{1}{4}$ th profit share is admitted by C

After admitting C and combining all the partner's share, let the share be = 1

Combined share of profit of A and B after D's admission = 1 - C's share

$$=1-\frac{1}{4}=\frac{3}{4}$$

A and B New Ratio = combined share of A and B X $\frac{1}{2}$

A and B New Ratio = $\frac{3}{4}$ X $\frac{1}{2}$ = $\frac{3}{8}$

New Profit Sharing Ratio = A : B : C = $\frac{3}{8}$: $\frac{3}{8}$: $\frac{1}{4}$ = $\frac{3:3:2}{8}$ or 3 : 3 : 2

Question 10

X and Y were partners sharing profits in the ratio of 3: 2. They admitted P and Q as new partners. X surrendered 1/3rd of his share in favour of P and Y surrendered 1/4th of his share in favour of Q. Calculate new profit-sharing ratio of X, Y, P and Q.

Solution:

The old ratio of X:Y=3:2

Sacrificing ratio = Old ratio X Surrender ratio

X's Sacrificing Share = $\frac{3}{5}$ X $\frac{1}{3}$ = $\frac{3}{15}$

Y's Sacrificing Share = $\frac{2}{5}$ X $\frac{1}{4}$ = $\frac{2}{20}$

New Ratio = Old Ratio - Sacrificing Ratio

X's share = $\frac{3}{5} - \frac{3}{15} = \frac{6}{15}$

Y's share = $\frac{2}{5} - \frac{2}{20} = \frac{6}{20}$

X sacrificed for P = $\frac{3}{15}$

Y sacrificed for Q = $\frac{2}{10}$

So, the profit sharing ratio between X, Y, P, and Q will be $\frac{6}{15}$: $\frac{6}{20}$: $\frac{3}{15}$: $\frac{2}{10}$ = $\frac{24:8:12:6}{60}$ or 10: 6: 4:5 respectively

Question 11

Rakesh and Suresh are sharing profits in the ratio of 4: 3. Zaheer joins and the new ratio among Rakesh, Suresh and Zaheer is 7: 4: 3. Find out the sacrificing ratio.

Solution:

The old ratio of Rakesh: Suresh = 4:3

New ratio for Rakesh, Suresh and Zaheer = 7:4:3

Sacrificing ratio = Old ratio - New ratio

Rakesh's Share = $\frac{4}{7} - \frac{7}{14} = \frac{1}{14}$

Suresh's Share = $\frac{3}{7} - \frac{4}{14} = \frac{2}{14}$

So, sacrificing ratio of Rakesh and Suresh = $\frac{1}{14}$: $\frac{2}{14}$ = 1 : 2

Question 12

A and B are partners sharing profits in the ratio of 3:2. C is admitted as a partner. The new profit-sharing ratio among A, B and C is 4:3:2. Find out the sacrificing ratio.

Solution:

The old ratio A : B = 3 : 2

New ratio for A, B and C = 4:3:2

Sacrificing ratio = Old ratio - New ratio

A's Share =
$$\frac{3}{5} - \frac{4}{9} = \frac{7}{45}$$

B's Share =
$$\frac{2}{5} - \frac{3}{9} = \frac{3}{45}$$

So, sacrificing ratio of A and B = $\frac{7}{45}$: $\frac{3}{45}$ = 1 : 2

Question 13

A, B and C are partners sharing profits in the ratio of 4:3:2. D is admitted for 1/3rd share in future profits. What is the sacrificing ratio?

Solution:

Old Ratio = A : B : C = 4 : 3 : 2

1/3th profit share is admitted by D

Let A, B, C, and D combined share be 1

So, A, B, and C combined share after D's admission =1 - D's share

$$= 1 - \frac{1}{3} = \frac{2}{3}$$

New Ratio = Old Ratio X (combined share of A, B, and C)

A's share =
$$\frac{4}{9} \times \frac{2}{3} = \frac{8}{27}$$

Bs share =
$$\frac{3}{9} \times \frac{2}{3} = \frac{6}{27}$$

C's share =
$$\frac{2}{9} \times \frac{2}{3} = \frac{4}{27}$$

Sacrificing ratio = Old ratio - New ratio

A's share =
$$\frac{4}{9} - \frac{8}{27} = \frac{4}{27}$$

B's share =
$$\frac{3}{9} - \frac{6}{27} = \frac{3}{27}$$

C's share =
$$\frac{2}{7} - \frac{4}{27} = \frac{2}{27}$$

So, sacrificing ratio of A : B : C will be $\frac{4}{27}$: $\frac{3}{27}$: $\frac{2}{27}$ or 4 : 3 :2

Question 14

A, B, C and D are in partnership sharing profits and losses in the ratio of 36: 24:20:20 respectively. E joins the partnership for 20% share and A, B, C and D in future would share profits among themselves as 3/10:4/10:2/10:1/10. Calculate new profit-sharing ratio after E's admission.

Solution:

Old Ratio = A : B : C : D = 36 : 24 : 20 : 20

20/100th profit share is admitted by E

Let A, B, C, and D combined share be 1

So, A, B, C, and D combined share after E's admission =1 - E's share

$$= 1 - \frac{20}{100} = \frac{80}{100}$$

New Ratio = Combined share of A, B, C, and D X Agreed share of A, B, C, and D

A's share =
$$\frac{80}{100}$$
 X $\frac{3}{10}$ = $\frac{24}{100}$

B's share =
$$\frac{80}{100}$$
 X $\frac{4}{10}$ = $\frac{32}{100}$

C's share =
$$\frac{80}{100}$$
 X $\frac{2}{10}$ = $\frac{16}{100}$

D's share =
$$\frac{80}{100}$$
 X $\frac{1}{10}$ = $\frac{8}{100}$

New sacrificing ratio of A:B:C:D:E = $\frac{24}{100}$: $\frac{32}{100}$: $\frac{16}{100}$: $\frac{8}{100}$: $\frac{20}{100}$ = 6:8:4:2:5

Question 15

X and Y are partners sharing profits and losses in the ratio of 3: 2. They admit Z into partnership. X gives 1/3rd of his share while Y gives 1/10th from his share to Z. Calculate new profit-sharing ratio and sacrificing ratio.

Solution:

Old Ratio = X : Y = 3 : 2

Old Ratio = X: Y = 3:2

X's sacrificing share = $\frac{1}{3}$ X $\frac{3}{5}$ = $\frac{3}{15}$

Y's sacrificing share = $\frac{1}{10}$

Sacrificing ratio = $\frac{3}{15}$: $\frac{1}{10}$ or 2:1

New share = Old Share - Sacrificed Share

X's share =
$$\frac{3}{5} - \frac{3}{15} = \frac{6}{15}$$

Y's share =
$$\frac{2}{5} - \frac{1}{10} = \frac{3}{10}$$

Z's share =
$$\frac{3}{15} - \frac{1}{10} = \frac{9}{30}$$

New Ratio =
$$\frac{6}{15}$$
 : $\frac{3}{10}$: $\frac{9}{30}$ = 4 : 3 : 3

Question 16

A, B and C are partners sharing profits in the ratio of 2:2:1. D is admitted as a new partner for 1/6th share. C will retain his original share. Calculate the new profit-sharing ratio and sacrificing ratio.

Solution:

New Profit Sharing Ratio Evaluation

Old Ratio = A : B : C = 2 : 2 : 1

E admitted $\frac{1}{6}$ th share and C retained his share $\frac{1}{5}$

Remaining Share =
$$1 - \frac{1}{6} - \frac{1}{5} = \frac{30 - 5 - 6}{30} = \frac{19}{30}$$

A and B will share the other ratio in 2:2 old ratio

A's new share =
$$\frac{19}{30}$$
 X $\frac{2}{4}$ = $\frac{38}{120}$

B's new share =
$$\frac{19}{30}$$
 X $\frac{2}{4}$ = $\frac{28}{120}$

C's new share =
$$\frac{1}{5} \times \frac{24}{24} = \frac{24}{120}$$

D's new share =
$$\frac{1}{6} \times \frac{20}{20} = \frac{20}{120}$$

Since, the sacrificed ratio is not mentioned it is assumed that A and B sacrificed their share is their old ratio

Sacrificing ratio = Old ratio - New ratio

A's share =
$$\frac{2}{5} - \frac{19}{60} = \frac{24-19}{60} = \frac{5}{60}$$

B's share =
$$\frac{2}{5} - \frac{19}{60} = \frac{24-19}{60} = \frac{5}{60}$$

So, sacrificing ratio of A:B:C is 5:5 or 1:1

Question 17

A and B are in partnership sharing profits and losses as 3: 2. C is admitted for 1/4th share. Afterwards D enters for 20 paise in the rupee. Compute profit-sharing ratio of A, B, C and D after D's admission.

Solution:

Old Ratio = A : B = 3 : 2

C admitted 1/6th profit share

Let A, B, C, and D combined share be 1

So, A, B, C, and D combined share after E's admission =1 - E's share

$$= 1 - \frac{1}{4} = \frac{3}{4}$$

New Ratio = Old ratio X combined share of A and B

A's share =
$$\frac{3}{5} \times \frac{3}{4} = \frac{9}{20}$$

B's share =
$$\frac{2}{5} \times \frac{3}{4} = \frac{6}{20}$$

New profit sharing ratio after admission of C = A : B : C = $\frac{9}{20}$: $\frac{6}{20}$: $\frac{1}{4}$ = $\frac{9:6:5}{20}$ or 9 : 6 : 5

After C's admission the profit sharing ratio will become old ratio when determining the new profit ratio after D's admission

Ratio before admission of D = A:B:C = 9:6:5

D admitted $\frac{20}{100}$ th profit share

Let combines share of A, B, and C, after Ds admission be 1

So, A, B, and C combined share after D's admission =1 - D's share

$$= 1 - \frac{20}{100} = \frac{80}{100}$$

New Ratio = Old ratio X combined share of A, B, and C

A's share =
$$\frac{9}{20}$$
 X $\frac{80}{100}$ = $\frac{72}{200}$

B's share =
$$\frac{6}{20}$$
 X $\frac{80}{100}$ = $\frac{48}{200}$

C's share =
$$\frac{5}{20}$$
 X $\frac{80}{100}$ = $\frac{40}{200}$

So, new profit sharing ratio between A : B : C : D will be $\frac{72}{200}$: $\frac{48}{200}$: $\frac{40}{200}$: $\frac{20}{100}$ = 9 : 6 : 5 : 5

Question 18

P and Q are partners sharing profits in the ratio of 3: 2. They admit R into partnership who acquires 1/5th of his share from P and 4/25th share from Q. Calculate New Profit-sharing Ratio and Sacrificing Ratio.

Solution:

Old Ratio P: Q = 3: 2

 $\frac{1}{5}$ of P's share is acquired by R

Remaining share of P $\frac{4}{5} \, (\text{1-}\frac{1}{5} \,\,) \text{of his share from Q}$

If R share
$$\frac{4}{5} = \frac{1}{25}$$

P's share =
$$\frac{1}{5} \times \frac{1}{5} = \frac{1}{25}$$

Q's share =
$$\frac{4}{25}$$

P's new share =
$$\frac{3}{5} - \frac{1}{25} = \frac{15-1}{25} = \frac{14}{25}$$

Q's new share =
$$\frac{2}{5} - \frac{4}{25} = \frac{10-4}{25} = \frac{6}{25}$$

R's new share =
$$\frac{1}{5}$$
 X $\frac{5}{5}$ = $\frac{5}{25}$

Sacrificing ratio = 1:4

A and B are partners sharing profits and losses in the ratio of 2: 1. They take C as a partner for 1/5th share. Goodwill Account appears in the books at ₹ 15,000. For the purpose of C's admission, goodwill of the firm is valued at ₹ 15,000. C is to pay a proportionate amount as premium for goodwill which he pays to A and B privately.

Pass necessary entries.

Solution:

Journal Entry									
Date	Particulars	L.F.	Debit ₹	Credit ₹					
	A's Capital A/c	Dr.		10,000					
	B's Capital A/c	Dr.		5,000					
	To Goodwill A/c				15,000				
	(Goodwill written-off between A and B in the old ratio of 2:								

Note- The goodwill brought by C will not be recorded in the journal books as the amount is paid privately to A and B.

Working Note: Goodwill Written-off Evaluation

Debited A's capital = 15,000 X 2/3 = ₹ 10,000

Credited B's capital = 15,000 X 1/3 = ₹ 5,000

Question 20

A and B are partners sharing profits and losses in the ratio of 2:5. They admit C on the condition that he will bring ₹ 14,000 as his share of goodwill to be distributed between A and B. C's share in the future profits or losses will be 1/4th. What will be the new profit-sharing ratio and what amount of goodwill brought in by C will be received by A and B?

Solution:

Old ratio A : B = 2 : 5

C admitted 1/4th profit share

Let A, B, and C combined share be 1

A and B combined share after C's admission = 1 - C's share

$$1 - \frac{1}{4} = \frac{3}{4}$$

New ratio = Old ratio X combined share of A and B

A's share=
$$\frac{2}{7} \times \frac{3}{4} = \frac{6}{28}$$

B's share=
$$\frac{5}{7} \times \frac{3}{4} = \frac{15}{28}$$

New Profit Sharing Ratio = A : B : C =
$$\frac{6}{28}$$
 : $\frac{15}{28}$: $\frac{1}{4}$ = $\frac{6:15:7}{28}$ = 6 : 15 : 7

C's Goodwill share distribution

C's goodwill share = ₹ 14,000

A will receive = 14,000 X
$$\frac{2}{7}$$
 = ₹ 4,000

B will receive = 14,000 X
$$\frac{5}{7}$$
 = ₹ 10,000

Question 21

A and B are partners in a firm sharing profits and losses in the ratio of 3 : 2. A new partner C is admitted. A surrenders 1/5th of his share and B surrenders 2/5th of his share and B surrenders 2/5th of his share in favour of C. For the purpose of C's admission, goodwill of the firm is valued at ₹ 75,000 and C brings in his share of goodwill in cash which is retained in the firm's books. Journalise the above transactions.

Solution:

Date	Particulars			Debit ₹	Credit ₹
	Cash A/c	Dr.		21,000	
	To Premium for Goodwill A/c				21,000
	(Premium Goodwill brought by C)				
	Premium for Goodwill A/c	Dr.		21,000	
	To A's Capital A/c				9,000
	To B's Capital A/c				12,000
	(Distributed Goodwill Premium brought by C between A and B in sacrificing ratio 3:4)				

Old ratio A : B = 3 : 2

A sacrifices =
$$\frac{3}{5}$$
 X $\frac{1}{5}$ = $\frac{3}{25}$

B sacrifices =
$$\frac{2}{5}$$
 X $\frac{2}{5}$ = $\frac{4}{25}$

Sacrificing ratio of A : B =
$$\frac{3}{25}$$
 : $\frac{4}{25}$ = 3 : 4

New ratio - Old ratio - Sacrificing ratio

A's new ratio share =
$$\frac{3}{5} - \frac{3}{25} = \frac{12}{25}$$

B's new ratio share =
$$\frac{2}{5} - \frac{4}{25} = \frac{6}{25}$$

C's new ratio share = A sacrifice + B sacrifice =
$$\frac{3}{25}$$
 + $\frac{4}{25}$ = $\frac{7}{25}$

Goodwill premium bought by C= 75,000 X
$$\frac{7}{25}$$
 = 21,000

Goodwill premium distribution

Goodwill of A = 21,000 X
$$\frac{3}{7}$$
 = 9,000

Goodwill of B = 21,000 X
$$\frac{4}{7}$$
 = 12,000

Question 22

Give Journal entries to record the following arrangements in the books of the firm:

- (a) B and C are partners sharing profits in the ratio of 3:2. D is admitted paying a premium (goodwill) of $\ref{2}$,000 for 1/4th share of the profits, shares shares of B and C remain as before.
- (b) B and C are partners sharing profits in the ratio of 3:2. D is admitted paying a premium of $\ref{2}$, 2,100 for 1/4th share of profits which he acquires 1/6th from B and 1/12th from C.

Solution:

(a)

Journal							
Date	Particulars		L.F.	Debit ₹	Credit ₹		
	Cash A/c	Dr.		2,000			
	To Premium for Goodwill A/c				2,000		
	(Goodwill Premium brought by D)						
	Premium for Goodwill A/c	Dr.		2,000			
	To B's Capital A/c				1,200		
	To C's Capital A/c				800		
	(Distributed Goodwill Premium between B and						

C in sacrificing ratio 3:2)				
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Working Note: Distribution of goodwill premium

Goodwill of B = $2,000 \times 3/5 = 1,200$

Goodwill of $C = 2,000 \times 2/5 = 800$

(b)

Journal							
Date	Particulars L		L.F.	Debit ₹	Credit ₹		
	Cash A/c	Dr.		2,100			
	To Premium for Goodwill A/c				2,100		
	(Goodwill share bought by D in cash)						
	Premium for Goodwill A/c	Dr.		2,100			
	To B's Capital A/c				1,400		
	To C's Capital A/c				700		
	(Distributed Goodwill Premium between B and C in sacrificing Ratio 2:1)						

Working Note 1: Distribution of goodwill premium

Sacrificing ratio = B : C = latex $\frac{1}{6}$: latex $\frac{1}{12}$ = 2 : 1

Working Note 2: Distribution of goodwill premium

Goodwill of B = $2,100 \times 2/3 = 1,400$

Goodwill of C = $2,100 \times 1/5 = 700$

Question 23

B and C are in partnership sharing profits and losses as 3:1. They admited D into the firm, D pays premium of ₹ 15,000 for 1/3rd share of the profits. As between themselves, B and C agree to share future profits and losses equally. Draft Journal entries showing appropriations of the premium money.

Solution:

Journal						
Date	Date Particulars		L.F.	Debit ₹	Credit ₹	
	Cash A/c	Dr.		15,000		
	To Premium for Goodwill A/c				15,000	

(Goodwill share bought by D in cash)			
Premium for Goodwill A/c	Dr.	15,000	
To B's Capital A/c			15,000
(Goodwill premium transferred to B's Capital)			
C's Capital A/c	Dr.	3,750	
To B's Capital A/c			3,750
(Being charges goodwill from C's capital A/c due to his gain in profit sharing)			

Working Notes 1: Sacrificing Ratio Evaluation

Let B and C combined share after D's be 1

B and C combined share after D's admission = 1 - D's share

$$1 - \frac{1}{3} = \frac{2}{3}$$

Profit sharing of B and C after D's admission = $\frac{2}{3}$ X $\frac{1}{2}$ = $\frac{1}{3}$ each

Sacrificing ratio = New ratio - New ratio

B's share =
$$\frac{3}{4} - \frac{1}{3} = \frac{5}{12}$$
 (sacrificing)

C's share =
$$\frac{1}{4} - \frac{1}{3} = \frac{-1}{12}$$
 (gain)

Working Notes 2:

C gains in the new firm. So, C's goodwill gain will be debited from his capital A/c and given to the sacrificing partner B.

Firm's goodwill = Goodwill premium brought by D X Reciprocal of D's share

= 15,000 X
$$\frac{3}{1}$$
 = ₹ 45,000

C's share of Goodwill gain = Firm goodwill X Share of gain

Question 24

M and J are partners in a firm sharing profits in the ratio of 3 : 2. They admit R as a new partner. The new profit-sharing ratio between M, J and R will be 5 : 3 : 2. R brought in ₹ 25,000 for his share of premium for goodwill. Pass necessary Journal entries for the treatment of goodwill.

Solution:

Journ	Journal							
Date	Particulars	culars		Debit ₹	Credit ₹			
	Cash A/c	Dr.		25,000				
	To Premium for Goodwill A/c				25,000			
	(Goodwill share bought by C in cash)							
	Premium for Goodwill A/c	Dr.		25,000				
	To M's Capital A/c				12,500			
	To J's Capital A/c				12,500			
	(Distributed C's Goodwill share between M and J in their sacrificing ratio)							

Working Notes 1: Sacrificing Ratio Evaluation

Sacrificing ratio = Old ratio - New ratio

M's sacrificing ratio = $\frac{3}{5} - \frac{5}{10} = \frac{1}{10}$

J's sacrificing ratio = $\frac{2}{5} - \frac{3}{10} = \frac{1}{10}$

Sacrificing ratio = M : J = $\frac{1}{10}$: $\frac{1}{10}$ = 1 : 1

Working Notes 2: R's goodwill share Evaluation

M's goodwill share = 25,000 X $\frac{1}{2}$ = ₹ 12,500

J's goodwill share = 25,000 X $\frac{1}{2}$ = ₹ 12,500

So, M and N will receive 12,500 each

Question 25

A and B are in partnership sharing profits and losses in the ratio of 5:3. C is admitted as a partner who pays $\not\equiv 40,000$ as capital and the necessary amount of goodwill which is valued at $\not\equiv 60,000$ for the firm. His share of profits will be 1/5th which he takes 1/10th from A and 1/10th from B.

Give Journal entries and also calculate future profit-sharing ratio of the partners.

Solution:

Journ	Journal							
Date	Particulars		L.F.	Debit ₹	Credit ₹			
	Cash A/c	Dr.		52,000				
	To C's Capital A/c				40,000			
	To Premium for Goodwill A/c				12,000			
	(Being goodwill share and capital bought by C cash)	in						
	Premium for Goodwill A/c	Dr.		12,000				
	To A's Capital A/c				6,000			
	To B's Capital A/c				6,000			
	(Being C's goodwill share distributed between A and B)							

Working Notes 1: A and B Sacrificing Ratio

A:B =
$$\frac{1}{10}$$
: $\frac{1}{10}$ = 1:1

Working Notes 2: New Profit Sharing Ratio Evaluation

Old ratio of A: B = 5:3

New ratio = Old ratio - Sacrificing ratio

A's share =
$$\frac{5}{8} - \frac{1}{10} = \frac{21}{40}$$

B's share =
$$\frac{3}{8} - \frac{1}{10} = \frac{11}{40}$$

New Profit Sharing Ratio = A : B : C = $\frac{21}{40}$: $\frac{11}{40}$: $\frac{1}{5}$ = $\frac{21:11:8}{40}$

Working Notes 3: Distribution of R's goodwill share Evaluation

A's goodwill share = 12,000 X $\frac{1}{2}$ = ₹ 6,000

B's goodwill share = 12,000 X $\frac{1}{2}$ = ₹ 6,000

So, A and B will receive 6,000 each