## 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 $=\mathrm{X}: \mathrm{Y}: \mathrm{Z}=5: 3: 2$
$1 / 5$ 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 $=\frac{5}{10} \times \frac{4}{5}=\frac{20}{50}$
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 $3 / 7$ th share in the firm which he takes 2/7th from Ravi and $1 / 7$ th from Mukesh. Calculate the new profit-sharing ratio.

## Solution:

The old ratio of Ravi and Mukesh is $\frac{7}{10}: \frac{3}{10} \frac{3}{7}$ 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 $1 / 6$ th share in the profits. He acquires this share as $1 / 24$ th from $A$ and $1 / 8$ th 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 $=\frac{13}{24}: \frac{7}{24}: \frac{1}{6}=\frac{13: 7: 4}{24}=13: 7: 4$

## Question 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 $1 / 8$ th share in the profits, which he acquired $1 / 16$ th from $B$ and $1 / 16$ th 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 $\mathrm{C}=\frac{1}{6}-\frac{1}{16}=\frac{5}{48}$
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 $1 / 5$ th share in the future profits of the firm which he got equally from Bharati and Astha. Calculate the new profitsharing ratio of Bharati, Astha and Dinkar.

## Solution:

The old ratio of Bharati and Astha $=3: 2$

Dinkar share $=\frac{1}{5}$
Bharati sacrifices $=\frac{1}{5} \times \frac{1}{2}=\frac{1}{10}$
Astha sacrifices $=\frac{1}{5} \times \frac{1}{2}=\frac{1}{10}$
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 $=\frac{1}{5} \times \frac{2}{2}=\frac{2}{10}$
So, Bharati : Astha : Dinkar $=5: 3: 2$

## Question 6

$X$ and $Y$ are partners in a firm sharing profits and losses in the ratio of $3: 2 . \mathrm{Z}$ 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 $Y=3: 2$
$1 / 4$ th share of profit is admitted by $Z$
Sacrificing ratio of X and Y is $2: 1$

Z acquired share from $\mathrm{X}=\frac{2}{3} \times \frac{1}{4}=\frac{2}{12}$
$Z$ acquired share from $Y=\frac{1}{3} \times \frac{1}{4}=\frac{2}{12}$
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 $1 / 5$ th 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 $=\frac{5}{8} \times \frac{1}{4}=\frac{5}{32}$
Sacrificing ratio of $S$ and $=\frac{3}{8} \times \frac{1}{5}=\frac{3}{40}$
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 $75: 48: 37$

## Question 8

Kabir and Farid are partners in a firm sharing profits and losses in the ratio of $7: 3$. Kabir surrenders $2 / 10$ th from his share and Farid surrenders $1 / 10$ th 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 $3: 2 . \mathrm{S}$ joins the firm. R surrenders $1 / 4$ th of his share and $T 1 / 5$ th of his share in favour of S.
(ii) A and $B$ are partners. They admit $C$ for $1 / 4$ th 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 $1 / 5$ th share in the profit. $C$ acquires $1 / 5$ th of his share from $A$ and 4/5th share from B.
(iv) $\mathrm{X}, \mathrm{Y}$ and Z are partners in the ratio of $3: 2: 1 . \mathrm{W}$ joins the firm as a new partner for $1 / 6$ th share in profits. $Z$ would retain his original share.
(v) $A$ and $B$ are equal partners. They admit $C$ and $D$ as partners with $1 / 5$ th and $1 / 6$ th share respectively.
(vi) $A$ and $B$ are partners sharing profits/losses in the ratio of $3: 2$. C is admitted for $1 / 4$ th share. $A$ and $B$ decide to share equally in future.

## Solution:

(i) The old ratio of $\mathrm{R}: \mathrm{T}=7: 5$

Sacrificing ratio $=$ Old ratio $X$ Surrender ratio

R's Sacrificing Share $=\frac{3}{5} \times \frac{1}{4}=\frac{3}{20}$
T's Sacrificing Share $=\frac{2}{5} \times \frac{1}{5}=\frac{2}{25}$
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 $\mathrm{A}: \mathrm{B}=1: 1$
$\frac{1}{4}$ 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 $B \times \frac{2}{3}$
A's New Share $=\frac{3}{4} \times \frac{2}{3}=\frac{6}{12}$
B's New share $=\frac{3}{4} \times \frac{1}{3}=\frac{3}{12}$
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 $\mathrm{A}: \mathrm{B}=3: 2$
$\frac{1}{5}$ 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 $\times \frac{4}{5}$
$=\frac{1}{5} \times \frac{4}{5}=\frac{4}{25}$
New Ratio = Old Ratio - Sacrificing Ratio
$A^{\prime}$ '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 $Y$
$X^{\prime}$ s share $=\frac{3}{5} \times \frac{4}{6}=\frac{12}{30}$
$Y^{\prime}$ 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 $\mathrm{A}: \mathrm{B}=1: 1$
$\frac{1}{5}$ 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 $\mathrm{A}: \mathrm{B}=3: 2$
$\frac{1}{4}$ 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 $B \times \frac{1}{2}$
$A$ and $B$ New Ratio $=\frac{3}{4} \times \frac{1}{2}=\frac{3}{8}$
New Profit Sharing Ratio $=\mathrm{A}: \mathrm{B}: \mathrm{C}=\frac{3}{8}: \frac{3}{8}: \frac{1}{4}=\frac{3: 3: 2}{8}$ 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 $1 / 3$ rd 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 $\mathrm{X}, \mathrm{Y}, \mathrm{P}$ and Q .

## Solution:

The old ratio of $X: Y=3: 2$
Sacrificing ratio $=$ Old ratio $X$ Surrender ratio

X's Sacrificing Share $=\frac{3}{5} \times \frac{1}{3}=\frac{3}{15}$
Y's Sacrificing Share $=\frac{2}{5} \times \frac{1}{4}=\frac{2}{20}$
New Ratio $=$ Old Ratio - Sacrificing Ratio
$X^{\prime}$ 's share $=\frac{3}{5}-\frac{3}{15}=\frac{6}{15}$
$Y^{\prime}$ 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 $1 / 3$ rd share in future profits. What is the sacrificing ratio?

## Solution:

Old Ratio $=A: B: C=4: 3: 2$
$1 / 3$ th 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 $C)$
$A^{\prime}$ '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 $\mathrm{A}: \mathrm{B}: \mathrm{C}$ 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 $=\frac{80}{100} \times \frac{3}{10}=\frac{24}{100}$
B's share $=\frac{80}{100} \times \frac{4}{10}=\frac{32}{100}$
C's share $=\frac{80}{100} \times \frac{2}{10}=\frac{16}{100}$
D's share $=\frac{80}{100} \times \frac{1}{10}=\frac{8}{100}$
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 $1 / 3$ rd of his share while $Y$ gives $1 / 10$ th from his share to $Z$. Calculate new profit-sharing ratio and sacrificing ratio.

## Solution:

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

Old Ratio $=\mathrm{X}: \mathrm{Y}=3: 2$
$X$ 's sacrificing share $=\frac{1}{3} \times \frac{3}{5}=\frac{3}{15}$
$Y^{\prime}$ '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 $=\frac{2}{5}-\frac{1}{10}=\frac{3}{10}$
$Z^{\prime}$ '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 $1 / 6$ th share. C will retain his original share. Calculate the new profit-sharing ratio and sacrificing ratio.

## Solution:

New Profit Sharing Ratio Evaluation
Old Ratio $=\mathrm{A}: \mathrm{B}: \mathrm{C}=2: 2: 1$

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 $=\frac{19}{30} \times \frac{2}{4}=\frac{38}{120}$
B's new share $=\frac{19}{30} \times \frac{2}{4}=\frac{28}{120}$
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 $=\frac{2}{5}-\frac{19}{60}=\frac{24-19}{60}=\frac{5}{60}$
$B^{\prime}$ '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 $3: 2 . \mathrm{C}$ is admitted for $1 / 4$ th 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 $1 / 6$ th profit share
Let $A, B, C$, and $D$ combined share be 1
So, $A, B, C$, and $D$ combined share after $E^{\prime}$ s admission $=1-E^{\prime}$ s share
$=1-\frac{1}{4}=\frac{3}{4}$
New Ratio $=$ Old ratio $X$ combined share of $A$ and $B$
A's share $=\frac{3}{5} \times \frac{3}{4}=\frac{9}{20}$
$B^{\prime}$ 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 $=\frac{9}{20} \times \frac{80}{100}=\frac{72}{200}$
B's share $=\frac{6}{20} \times \frac{80}{100}=\frac{48}{200}$
C's share $=\frac{5}{20} \times \frac{80}{100}=\frac{40}{200}$
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 $1 / 5$ th of his share from $P$ and $4 / 25$ th share from $Q$. Calculate New Profit-sharing Ratio and Sacrificing Ratio.

## Solution:

Old Ratio $\mathrm{P}: \mathrm{Q}=3: 2$
$\frac{1}{5}$ of P's share is acquired by $R$
Remaining share of $P \frac{4}{5}\left(1-\frac{1}{5}\right)$ 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 $=\frac{1}{5} \times \frac{5}{5}=\frac{5}{25}$
New Share $P: Q: R=14: 6: 5$
Sacrificing ratio $=1: 4$

## Question 19

$A$ and $B$ are partners sharing profits and losses in the ratio of $2: 1$. They take $C$ as a partner for $1 / 5$ th 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 |  |  |  |  | L.F. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Date | 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 <br> A and B in the old ratio of 2:1) |  |  |  |  |
|  |  |  |  |  |  |

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 $=15,000 \times 2 / 3=₹ 10,000$
Credited B's capital $=15,000 \times 1 / 3=₹ 5,000$

## 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 $1 / 4$ th. 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 $=14,000 \times \frac{2}{7}=₹ 4,000$
B will receive $=14,000 \times \frac{5}{7}=₹ 10,000$

## 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 $1 / 5$ th of his share and $B$ surrenders $2 / 5$ th of his share and $B$ surrenders $2 / 5$ th 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 | L.F. | Debit <br> $₹$ | Credit <br> $₹$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | 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 <br> between A and B in sacrificing ratio 3:4) |  |  |  |  |

Old ratio $\mathrm{A}: \mathrm{B}=3: 2$

A sacrifices $=\frac{3}{5} \times \frac{1}{5}=\frac{3}{25}$
B sacrifices $=\frac{2}{5} \times \frac{2}{5}=\frac{4}{25}$
Sacrificing ratio of $\mathrm{A}: \mathrm{B}=\frac{3}{25}: \frac{4}{25}=3: 4$
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 $=\frac{3}{25}+\frac{4}{25}=\frac{7}{25}$
So, New ratio A : B : C $=12: 6: 7$
Goodwill premium bought by $C=75,000 \times \frac{7}{25}=21,000$
Goodwill premium distribution
Goodwill of $A=21,000 \times \frac{3}{7}=9,000$
Goodwill of $B=21,000 \times \frac{4}{7}=12,000$

## 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 ₹ 2,000 for $1 / 4$ th 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 $₹ 2,100$ for $1 / 4$ th share of profits which he acquires $1 / 6$ th from $B$ and $1 / 12$ th from $C$.

## Solution:

(a)

| Journal |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Date | Particulars | Debit <br> $₹$ | Credit <br> $₹$ |  |  |
|  |  | Dr. |  | 2,000 |  |
|  | Cash A/c |  |  |  | 2,000 |
|  | To Premium for Goodwill A/c |  |  |  |  |
|  | (Goodwill Premium brought by D) | Dr. |  | 2,000 |  |
|  | Premium for Goodwill A/c |  |  |  | 1,200 |
|  | To B's Capital A/c |  |  |  | 800 |
|  | To C's Capital A/c | (Distributed Goodwill Premium between B and |  |  |  |

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.F. | Debit <br> $₹$ | Credit <br> $₹$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | 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 <br> C in sacrificing Ratio 2:1) |  |  |  |  |

Working Note 1 : Distribution of goodwill premium
Sacrificing ratio $=B: C=$ latex $] \backslash$ frac $\{1\}\{6\} \backslash):$ latex $] \backslash$ frac $\{1\}\{12\} \backslash)=2: 1$
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 $1 / 3$ rd 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 | Particulars | L.F. | Debit <br> $₹$ | Credit <br> $₹$ |  |  |  |
|  | Cash A/c | Dr. |  | 15,000 |  |  |  |
|  | To Premium for Goodwill A/c |  |  |  | 15,000 |  |  |


|  | $\mid$ |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | (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 <br> 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 $=\frac{2}{3} \times \frac{1}{2}=\frac{1}{3}$ 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 $\mathrm{A} / \mathrm{c}$ and given to the sacrificing partner B .
Firm's goodwill = Goodwill premium brought by $D \times$ Reciprocal of D's share
$=15,000 \times \frac{3}{1}=₹ 45,000$
C's share of Goodwill gain = Firm goodwill $X$ Share of gain
$=45,000 \times \frac{1}{12}=$ ₹ 3,750

## 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:

| Journal |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Date | Particulars | L.F. | Debit <br> $₹$ | Credit <br> $₹$ |  |
|  | Cash A/c |  | 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 <br> 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 $=25,000 \times \frac{1}{2}=₹ 12,500$
J 's goodwill share $=25,000 \times \frac{1}{2}=₹ 12,500$
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 ₹ 40,000 as capital and the necessary amount of goodwill which is valued at ₹ 60,000 for the firm. His share of profits will be $1 / 5$ th which he takes $1 / 10$ th from $A$ and $1 / 10$ th from $B$.

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

## Solution:

| Journal |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Date | Particulars |  | L.F. | Debit <br> ₹ | 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 in cash) |  |  |  |  |
|  | 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 $\mathrm{A}: \mathrm{B}=5: 3$
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 $\mathbf{3}$ : Distribution of R's goodwill share Evaluation
A's goodwill share $=12,000 \times \frac{1}{2}=₹ 6,000$
B's goodwill share $=12,000 \times \frac{1}{2}=₹ 6,000$
So, $A$ and $B$ will receive 6,000 each

