## ICSE - Class X Mathematics - M.L. Agarwal Solution

## Chapter 1 : Goods and Service Tax (GST)

## Exercise 1

1. An article is marked at ₹ 15000 . A dealer sells it to a consumer at $10 \%$ profit. If the rate of GST is $12 \%$, find:
(i) the selling price (excluding tax) of the article.
(ii) the amount of tax (under GST) paid by the consumer.
(iii) the total amount paid by the consumer.

## Solution:

(i) Marked price of the article $=₹ 15000$

When sold at $10 \%$ profit
Profit $=(10 / 100) \times$ ₹ $15000=₹ 1500$
Thus, the selling price (excluding tax) $=₹ 15000+₹ 1500=$
₹16500
(ii) The rate of GST is $12 \%$

Thus, the amount of tax (GST) paid by the consumer would be
$=(12 / 100) \times$ ₹ 16500
= ₹1980
(iii) Therefore, the total amount paid by the consumer = Selling price + GST
= ₹ $16500+₹ 1980$
$=₹ 18480$
2. A shopkeeper buy goods worth ₹ 4000 and sells these at a profit of $20 \%$ to a consumer in the same state. If GST is charged at 5\%, find:
(i) the selling price (excluding tax) of the goods.
(ii) CGST paid by the consumer.
(iii) SGST paid by the consumer.
(iv) the total amount paid by the consumer.

Solution:
(i) Actual price of the goods $=₹ 4000$

When sold at a profit of $20 \%$
Profit $=(20 / 100) \times ₹ 4000=₹ 800$
Thus, the selling price (excluding tax) of the goods will be
$=$ Actual price + profit
$=₹ 4000+₹ 800$
$=₹ 4800$
The GST charged is 5\%
(ii) CGST paid by the consumer $=2.5 \%$ of the selling price
$=(2.5 / 100) \times ₹ 4800$
= ₹ 120
(iii) SGST paid by the consumer $=2.5 \%$ of the selling price
$=(2.5 / 100) \times ₹ 4800$
= ₹ 120
(iv) Thus, the total amount paid by the consumer $=$ selling price + CGST + SGST
$=₹ 4800+₹ 120+₹ 120$
$=₹ 5040$
3. The marked price of an article is 12500. A dealer in Kolkata sells the article to a consumer in the same city at a profit of $8 \%$. If the rate of GST is $18 \%$, find
(i) the selling price (excluding tax) of the goods.
(ii) IGST, CGST and SGST paid by the dealer to the Central and State Governments.
(iii) the amount which the consumer pays for the article Solution:
(i)The marked price of the article $=₹ 12500$

When sold at a profit of $8 \%$

Profit $=(8 / 100) \times ₹ 12500=₹ 1000$
Thus, the selling price (excluding tax) of the article $=$ Marked price + profit
$=₹ 12500+₹ 1000$
$=₹ 13500$
(ii) The rate of GST $=18 \%$

IGST is not applicable in this case since the dealing is intra state CGST paid by the dealer to the Central Government $=9 \%$ of the selling price
$=(9 / 100) \times ₹ 13500$
$=₹ 1215$
And,
SGST paid by the dealer to the State Government $=9 \%$ of the selling price
$=(9 / 100) \times ₹ 13500$
$=₹ 1215$
(iii) Hence, the total amount which the consumer pays for the article will be
$=$ Selling price + CGST + SGST
= ₹ 13500 + ₹ $1215+$
₹1215
= ₹15930
4. A shopkeeper buys an article from a wholesaler for ₹ 20000 and sells it to consumer at $10 \%$ profit. If the rate of GST is $12 \%$, find the tax liability of the shopkeeper.

## Solution:

Selling price of the wholesaler $=₹ 20000$
Now, the cost price for the shopkeeper = ₹20000
When sold at a profit of $10 \%$
Profit $=(10 / 100) \times ₹ 20000=₹ 2000$
So, the selling of shopkeeper $=$ Cost price + profit

$$
\begin{aligned}
& =₹ 20000+₹ 2000 \\
& =₹ 22000
\end{aligned}
$$

The rate of GST = 12 \%
The tax liability of shopkeeper = Profit x GST \%
$=₹ 2000 \times(12 / 100)$
$=₹ 240$
5. A dealer buys an article for ₹ 6000 from a wholesaler. The dealer sells the article to a consumer at $15 \%$ profit. If the sales are intrastate and the rate of GST is $18 \%$, find
(i) input CGST and input SGST paid by the dealer.
(ii) output CGST and output SGST collected by the dealer.
(iii) the net CGST and SGST paid by the dealer.
(iv) the total amount paid by the consumer.

## Solution:

Selling price of the wholesaler $=₹ 6000$
Cost price of the dealer $=$ ₹ 6000
When sold at a profit of $15 \%$ to the consumer
Profit $=(15 / 100) \times ₹ 6000=₹ 900$
So, the selling price of the dealer $=$ Cost price + profit
= ₹ 6000 + ₹ 900
= ₹6900
Rate of GST $=18 \%$
(i) Input CGST paid by the dealer $=9 \%$ of selling price of wholesaler
$=(9 / 100) \times$ ₹ 6000
= ₹540

And, input SGST paid by the dealer $=9 \%$ of selling price of wholesaler
$=(9 / 100) \times$ ₹ 6000
= ₹540
(ii) Output CGST collected by the dealer $=9 \%$ of selling price of the dealer
$=(9 / 100) \times$ ₹ 6900
= ₹ 621
And, output SGST collected by the dealer $=9 \%$ of selling price of the dealer
$=(9 / 100) \times$ ₹ 6900
= ₹ 621
(iii) Net CGST paid by the dealer $=$ (Output CGST - Input CGST) paid by the dealer
= ₹ 621 - ₹540
= ₹ 81
And, Net SGST paid by the dealer = (Output SGST - Input SGST) paid by the dealer
= ₹ 621 - ₹540
= ₹ 81
(iv) The total amount paid by the consumer $=$ Selling price of the dealer + CGST + SGST
= ₹ 6900 + ₹ 621 + ₹ 621
$=₹ 8142$
6. A manufacture buys raw material worth ₹ 7500 paying GST at the rate of $5 \%$. He sells the finished product to a dealer at 40\% profit. If the purchased and the sale both are intra-state and the rate of GST for the finished product is $12 \%$, find:
(i) the input tax (under GST) paid by the manufacturer.
(ii) the output tax (under GST) collected by the manufacturer.
(iii) the tax (under GST) paid by the manufacturer to the Central and State Governments.
(iv) the amount paid by the dealer for the finished product.

## Solution:

(i) Cost of the raw material $=₹ 7500$

The rate of GST $=5 \%$
The input tax (under GST) paid by the manufacturer $=5 \%$ of ₹7500
$=(5 / 100) \times ₹ 7500$
= ₹ 375
Thus, the CGST and SGST both are ₹187.50 each
(ii) The manufacture sells the finished product to a dealer at a profit of $40 \%$

Profit $=(40 / 100) \times ₹ 7500$
= ₹ 3000
Selling price $=$ Cost price + profit
$=₹ 7500+₹ 3000$
= ₹ 10500
The output tax (under GST) collected by the manufacture $=12 \%$ of the selling price
$=(12 / 100) \times ₹ 10500$
= ₹ 1260

Thus, both CGST and SGST = ₹630
(iii) The net tax (under GST) paid by the manufacturer to the Central Government (CGST) $=$ (Input - output) CGST
= ₹ 630 - ₹ 187.50
$=₹ 442.5$
And, the net tax (under GST) paid by the manufacturer to the State Governments (SGST) = (Input - output) CGST
= ₹ 630 - ₹ 187.50
$=$ ₹ 442.5
(iv) The amount paid by the dealer for the finished product = Selling price + GST
= ₹ 10500 + GST
$=₹ 10500+(12 / 100) \times ₹ 10500$
$=₹ 10500+₹ 1260$
$=₹ 11760$
7. A manufacture sells a T.V to a dealer for Rs. 18000 and the dealer sells it to a consumer at a profit of Rs 1500. If the sales are intra state and the rate of G.S.T is 12 \%, Find:
(i) The amount of GST paid by the dealer to the State Government.
(ii) The amount of GST received by the Central Government.
(iii) The amount of GST received by the State Government.
(iv) The amount that the consumer pays for the TV.

## Solution:

It is a case of intra-state transaction of goods and services.
SGST $=$ CGST $=1 / 2$ GST
Given:
Manufacturer sells T.V to a dealer $=₹ 18000$
Amount of GST collected by manufacturer from dealer,

$$
\text { CGST - SGST }=6 \% \text { of } 18000
$$

$=(6 / 100) \times 18000$
= ₹ 1080
So, Manufacturer will pay ₹ 1080 as CGST and ₹ 1080 as SGST
CP of a TV for dealer $=₹ 18000$
Profit $=₹ 1500$
SP of a TV for dealer to customer $-C P+$ Profit $=₹ 18000+₹$ 1500
= ₹ 19500
Amount of GST collected by dealer from customer,
CGST $=$ SGST $=6 \%$ of $₹ 19500$
$=(6 / 100) \times 19500$
$=₹ 1170$
(i) Amount of GST paid by the dealer to the State Government.
₹ 1170 - ₹ $1080=₹ 90$
(ii) Amount of GST received by the Central Government.

CGST paid by manufacturer + CGST paid by dealer $=₹ 1080+₹$ 90
$=₹ 1170$
(iii) Amount of GST received by the State Government.

SGST paid by manufacturer + SGST paid by dealer = ₹ $1080+₹$ 90
= ₹ 1170
(iv) Amount that the consumer pays for the TV.

CP of TV + CGST paid by customer + SGST paid by customer
$=₹ 19500+₹ 1170+₹ 1170=₹ 21840$
8. A shopkeeper buys a camera at a discount of $20 \%$ from a wholesaler. The printed price of the camera being Rs 1600. The shopkeeper tells it to a consumer at the printed price.

If the sales are intra-state and the rate of GST Is $12 \%$, find:
(i) GST paid by the shopkeeper to the Central Government
(ii) GST received by the Central Government.
(iii) GST received by the State Government.
(iv) The amount at which the consumer bought the camera.

## Solution:

It is a case of intra-state transaction of goods and services.
SGST $=$ CGST $=1 / 2$ GST
Given:
Printed price of a camera $=₹ 1600$
Rate of discount $=20 \%$

CP of camera for shopkeeper $=$ printed price - Discount
$=₹ 1600-20 \%$ of ₹ 1600
$=₹ 1600-(20 / 100) \times 1600$
$=₹ 1600-₹ 320$
= ₹ 1280
It is given that, rate of GST $=12 \%$
Amount of GST paid by the shopkeeper to the wholesaler,
CGST $=$ SGST $=6 \%$ of ₹ 1280
$=(6 / 100) \times 1280$
= ₹76.80
(i) GST paid by the shopkeeper to the Central Government

CGST $=$ SGST $=6 \%$ of $₹ 1600$
$=(6 / 100) \times 1600$
= ₹96
GST paid by the shopkeeper to the Central Government = ₹96₹76.80 = ₹19.20
(ii) GST received by the Central Government.

CGST paid by wholesaler + CGST paid by shopkeeper $=₹ 76.80+$ ₹ 19.20 = ₹ 96
(iii) GST received by the State Government.

SGST paid by wholesaler + SGST paid by shopkeeper = ₹ $76.80+$ ₹ 19.20 = ₹ 96
(iv) The amount at which the consumer bought the camera.

Amount paid by consumer for camera $=$ CP of camera + CGST paid by consumer + SGST paid by consumer $=₹ 1600+₹ 96+₹ 96$ = ₹1792
9. A dealer buys an article at a discount of $30 \%$ from the wholesaler, the marked price being Rs 6000. The dealer sells it to a consumer at a discount of $10 \%$ on the marked price. If the sales are intra-state and the rate of GST is $5 \%$. Find:
(i) The amount paid by the consumer for the article.
(ii) The tax (under GST) paid by the dealer to the State Government.
(iii) The amount of tax (under GST) received by the Central Government.

## Solution:

It is a case of intra-state transaction of goods and services.
SGST $=$ CGST $=1 / 2$ GST
Given:
Marked price of an article $=₹ 6000$
Rate of GST $=5 \%$

Rate of discount given by the wholesaler $=30 \%$
CP of an article for dealer $=$ Marked price - Discount
= ₹ $6000-30 \%$ of ₹ 6000
$=₹ 6000-(30 / 100) \times 6000$
$=₹ 6000-1800$
$=₹ 4200$
Amount of GST paid by dealer to wholesaler,

$$
\text { CGST }=\text { SGST }=2.5 \% \text { of ₹ } 4200
$$

$=(2.5 / 100) \times 4200$
= ₹105
(i) The amount paid by the consumer for the article.

SP of an article for consumer $=$ Marked price - Discount

$$
\begin{aligned}
& =₹ 6000-10 \% \text { of ₹ } 6000 \\
& =₹ 6000-(10 / 100) \times 6000 \\
& =₹ 6000-600 \\
& =₹ 5400
\end{aligned}
$$

Amount of GST paid by consumer to dealer,
CGST $=$ SGST $=2.5 \%$ of $₹ 5400$
$=(2.5 / 100) \times 5400$
= ₹ 135
Amount paid by consumer for article $=$ CP of article for consumer

+ CGST paid by consumer + SGST paid by consumer $=₹ 5400+$ $₹ 135+₹ 135=₹ 5670$
(ii) The tax (under GST) paid by the dealer to the State Government.
$₹ 135-₹ 105=₹ 30$
(iii) The amount of tax (under GST) received by the Central Government.

CGST paid by wholesaler +CGST by dealer $=₹ 105+₹ 30=₹ 135$
10. The printed price of an article is Rs 50000. The wholesaler allows a discount of $10 \%$ to a shopkeeper. The shopkeeper sells the article to a consumer at $4 \%$ above the marked price. If the sales are intra-state and the rate of GST is $18 \%$, find:
(i) The amount inclusive of tax (under GST) which the shopkeeper pays for the articles.
(ii) The amount paid by the consumer for the article.
(iii) The amount of tax (under GST) paid by the shopkeeper to the Central Government.
(iv) The amount of tax (under GST) received by the State Government.

## Solution:

It is a case of intra-state transaction of goods and services.
SGST $=$ CGST $=1 / 2$ GST
Given:
Marked price of an article $=₹ 50000$
Rate of GST $=18 \%$
(i) The amount inclusive of tax (under GST) which the shopkeeper pays for the articles.

Rate of discount given by the wholesaler $=10 \%$
CP of an article for shopkeeper $=$ Marked price - Discount
$=₹ 50000-10 \%$ of ₹ 50000
$=₹ 50000-(10 / 100) \times 50000$
= ₹50000-5000
$=₹ 45000$
Amount of GST paid by dealer to wholesaler,
CGST $=$ SGST $=9 \%$ of ₹ 45000
$=(9 / 100) \times 45000$
$=₹ 4050$
Amount paid by shopkeeper for an article $=$ CP of an article for shopkeeper + CGST paid by consumer + SGST paid by consumer $=₹ 45000+₹ 4050+₹ 4050=₹ 53100$
(ii) The amount paid by the consumer for the article.

SP of an article for consumer $=$ Marked price - Discount
$=₹ 50000-4 \%$ of ₹ 50000
$=₹ 50000-(4 / 100) \times 50000$
$=₹ 50000-2000$
$=₹ 48000$
Amount of GST paid by consumer to dealer,
CGST $=$ SGST $=9 \%$ of ₹ 48000
$=(9 / 100) \times 48000$
= ₹ 4320
Amount paid by consumer for article $=$ CP of article for consumer

+ CGST paid by consumer + SGST paid by consumer $=₹ 48000+$ $₹ 4320$ +₹4320 = ₹56640
(iii) The amount of tax (under GST) paid by the shopkeeper to the Central Government.
$₹ 4320$ - ₹ 4050 = ₹ 270
(iv) The amount of tax (under GST) received by the State Government.

SGST paid by wholesaler + SGST paid by shopkeeper $=₹ 4050+$ $₹ 270$ = ₹4320
11. A retailer buys a TV from a wholesaler for Rs 40000 . He marks the price of the T.V. 15\% above his cost price and sells it to a consumer at $5 \%$ discount on the marked price. If the sales are intra-state and the rate of GST is $12 \%$, find:
(i) The marked price of the TV.
(ii) The amount which the consumer pays for the TV.
(iii) The amount of tax (under GST) paid by the retailer to the Central Government.
(iv) The amount of tax (under GST) received by the State Government.

Solution:
It is a case of intra-state transaction of goods and services.
SGST $=$ CGST $=1 ⁄ 2$ GST
Given:
(i) The marked price of the TV.

It is given that, CP of TV for retailer $=₹ 40000$
Marked price of TV $=₹ 40000+15 \%$ of 40000
$=₹ 40000+(15 / 100) \times 40000$
$=₹ 40000+6000$
= ₹46000
(ii) The amount which the consumer pays for the TV.

It is given that, Discount given by retailer $=5 \%$ of $₹ 46000$
$=(5 / 100) \times 46000$
= ₹ 2300
Amount paid by consumer without GST for TV = ₹46000 - ₹2300
$=₹ 43700$
Rate of GST $=12 \%$
Amount of GST paid by consumer $=12 \%$ of ₹ 43700
$=(12 / 100) \times 43700$
$=$ ₹ 5244
Amount which consumer pays for TV $=₹ 43700+₹ 5244=₹ 48944$
(iii) The amount of tax (under GST) paid by the retailer to the Central Government.

CGST paid by shopkeeper $=6 \%$ of ₹ 40000
$=(6 / 100) \times 40000$
$=₹ 2400$
SGST paid by shopkeeper $=6 \%$ of $₹ 40000=₹ 2400$
Shopkeeper sells the article to consumer $=₹ 43700$
GST collected by shopkeeper $=12 \%$ of $₹ 43700$
$=(12 / 100) \times 43700$
$=₹ 5244$
CGST of shopkeeper $=$ SGST $=6 \%$ of ₹ 43700
$=(6 / 100) \times 43700$
$=₹ 2622$
The amount of tax (under GST) paid by the retailer to the Central Government =
$₹ 2622$ - ₹ 2400 = ₹ 222
(iv) The amount of tax (under GST) received by the State Government.

SGST paid by wholesaler + SGST paid by shopkeeper = ₹ $2400+$ ₹ 222 = ₹ 2622
12. A shopkeeper buys an article from a manufacturer for Rs 12000 and marks up it price by $25 \%$. The shopkeeper gives a discount of $10 \%$ on the marked up price and he gives a further off-season discount of $5 \%$ or, the balance to a customer of TV. If the sales are intra-state and the rate of CST is $12 \%$, find:
(i) The price inclusive of tax (under GST) which the consumer pays for the TV.
(ii) The amount of tax (under GST) paid by the shopkeeper to the Stale Government.
(iii) The amount of tax (under CST) received by the Central Government.

## Solution:

It is a case of intra-state transaction of goods and services.
SGST $=$ CGST $=1 ⁄ 2$ GST
Given:
(i) The price inclusive of tax (under GST) which the consumer pays for the TV.

CP of an article for shopkeeper $=₹ 12000$
Marked price of article $=₹ 12000+25 \%$ of $₹ 12000$
$=₹ 12000+(25 / 100) \times 12000$
= ₹ 15000
Amount of discount given by shopkeeper $=10 \%$ of ₹15000
$=(10 / 100) \times 15000$
= ₹1500
Again, shopkeeper gives off season discount of $5 \%$ on the balance $=5 \%$ of $(15000-1500)=(5 / 100) \times 13500$
= ₹ 675
CP of TV for consumer $=₹ 13500-₹ 675=₹ 12825$
Amount of GST paid by consumer $=12 \%$ of $₹ 12825$
$=(12 / 100) \times 12825$
= ₹1539
The price inclusive of tax (under GST) which the consumer pays for the TV = ₹ $12825+₹ 1539=₹ 14364$
(ii) The amount of tax (under GST) paid by the shopkeeper to the Stale Government.

CGST $=$ SGST $=6 \%$ of $₹ 12000$
$=(6 / 100) \times 12000$
= ₹ 720
GST paid by consumer to shopkeeper,
CGST $=$ SGST $=6 \%$ of $₹ 12825$
$=(6 / 100) \times 12825$
= ₹769.50
The amount of tax (under GST) paid by the shopkeeper to the Stale Government =
₹769.50 - ₹720 = ₹49.50
(iii) The amount of tax (under CST) received by the Central Government.

CGST paid by manufacturer $=₹ 720$
CGST paid by shopkeeper $=₹ 769.50-₹ 720=₹ 49.50$

The amount of tax (under CST) received by the Central Government =
$₹ 720$ + ₹ 49.50 = ₹ 769.50
13. The printed price of an article is Rs 40000. A wholesaler in Uttar Pradesh buys the article horn a manufacturer in Gujarat at a discount of $10 \%$ on the printed price. The wholesaler sells the article to a retailer in Himachal at 5\% above the printed price. If the rate of GST on the article is $18 \%$, find:
(i) The amount inclusive of tax (under GST) paid by the wholesaler for the article.
(ii) The amount inclusive of tax (under GST) paid by the retailer for the article.
(iii) The amount of tax (under GST) paid by the wholesaler to the Central Government.
(iv) The amount of tax (under GST) received by the Central Government.

## Solution:

Here, both given sales from manufacturer to wholesaler and wholesaler to retailer are inter-state.

So, CGST $=$ SGST $=0$
GST $=$ IGST
Given:

Printed price of an article $=₹ 40000$
Discount given by manufacturer $=10 \%$ of $₹ 40000$
$=(10 / 100) \times 40000$
$=₹ 4000$
CP of article for wholesaler $=₹ 40000-₹ 4000=₹ 36000$
CP of article without tax for retailer $=₹ 40000+5 \%$ of ₹ 40000
$=₹ 40000+(5 / 100) \times 40000$
$=$ ₹ 42000
(i) The amount inclusive of tax (under GST) paid by the wholesaler for the article.

Amount of GST paid by wholesaler to manufacturer $=18 \%$ of ₹36000
$=(18 / 100) \times 36000$
= ₹ 6480
The amount inclusive of tax (under GST) paid by the wholesaler for the article $=$
$₹ 36000$ + ₹ $6480=₹ 42480$
(ii) The amount inclusive of tax (under GST) paid by the retailer for the article.

Amount of GST paid by retailer to wholesaler $=18 \%$ of ₹ 42000
$=(18 / 100) \times 42000$
= ₹ 7560
The amount inclusive of tax (under GST) paid by the retailer for the article $=$
$₹ 42000$ + ₹ $7560=₹ 49560$
(iii) The amount of tax (under GST) paid by the wholesaler to the Central Government.

Amount of GST paid by wholesaler to manufacturer $=18 \%$ of ₹36000
$=(18 / 100) \times 36000$
$=₹ 6480$
Amount of GST paid by retailer to wholesaler $=18 \%$ of $₹ 42000$
$=(18 / 100) \times 42000$
$=₹ 7560$
The amount of tax (under GST) paid by the wholesaler to the Central Government =
$₹ 7560$ - ₹ $6480=₹ 1080$
(iv) The amount of tax (under GST) received by the Central Government.

IGST paid by wholesaler to the Central Government $=₹ 1080$

IGST paid by manufacturer $=$ ₹ 6480
The amount of tax (under GST) received by the Central Government $=₹ 1080+₹ 6480$
= ₹ 7560
14. A dealer in Delhi buys an article for ₹ 16000 from a wholesaler in Delhi. He sells the article to a consumer in Rajasthan at a profit of $\mathbf{2 5 \%}$. If rate of GST is $5 \%$, find:
(i) the tax (under GST) paid by the wholesaler to Government.
(ii) the tax (under GST) paid by the dealer to the Government.
(iii) the amount which the consumer pay for the article.

## Solution:

Cost price of the article for the dealer $=16000$
As the sales are interstate the GST will go the central government
GST $=(5 / 100) \times 16000$
$=₹ 800$
The article is sold at a profit of $25 \%$ to a consumer
Profit $=(25 / 100) \times 16000$
$=₹ 4000$
Thus, the selling price of the article $=16000+4000=₹ 20000$
As the sales are interstate, then

GST $=5 / 100 \times$ ₹20000
= ₹ 1000
(i) The tax paid by the wholesaler to the governments
$=₹ 800 / 2$
= ₹ 400
Thus, CGST $=₹ 400$ and SGST $=₹ 400$
(ii) The tax paid by the dealer to the governments
$=$ IGST $=₹ 1000-₹ 800=₹ 200$
(iii) Total amount paid by the consumer for the article
$=20000+1000$
$=₹ 21000$
15. A shopkeeper in Delhi buys an article at the printed price of Rs 24000 from a wholesaler in Mumbai. The shopkeeper sells the article to a consumer in Delhi at a profit of $15 \%$ on the basic cost price. if the rate of GST is $12 \%$, find:
(i) The price inclusive of tax (under GST) at which the wholesaler bought the article.
(ii) The amount which the consumer pays for the article.
(iii) The amount of tax (under GST) received by the State Government of Delhi,
(iv) The amount of tax (under GST) received by the Central Government.

## Solution:

Given:
(i) The price inclusive of tax (under GST) at which the wholesaler bought the article.

CP of an article for shopkeeper $=₹ 24000$
Rate of GST $=12 \%$
IGST collected by wholesaler from shopkeeper $=12 \%$ of $₹ 24000$
$=(12 / 100) \times 24000$
= ₹2880
The price inclusive of tax (under GST) at which the wholesaler bought the article =

CP of article for shopkeeper + IGST paid by shopkeeper to wholesaler $=$ ₹ $24000+₹ 2880$
= ₹26880
(ii) The amount which the consumer pays for the article.

CP of an article for shopkeeper $=₹ 24000$
Profit on CP of article $=15 \%$ of CP
SP of an article by the shopkeeper to consumer $=\mathrm{CP}+$ Profit

$$
\begin{aligned}
& =₹ 24000+15 \% \text { of ₹24000 } \\
& =₹ 24000+(15 / 100) \times 24000 \\
& =₹ 24000+3600 \\
& =₹ 27600
\end{aligned}
$$

The amount which the consumer pays for the article $=\mathrm{CP}$ of article for consumer + CGST paid by the consumer + SGST paid by consumer =
$₹ 27600+6 \%$ of $₹ 27600+6 \%$ of $₹ 27600=$
$₹ 27600+(6 / 100) \times ₹ 27600+(6 / 100) \times ₹ 27600=₹ 27600+$ ₹1656 + ₹1656
$=$ ₹ 30912
(iii) The amount of tax (under GST) received by the State Government of Delhi.

Amount of IGST for shopkeeper $=₹ 2880$
SP of an article to consumer $=$ CP of article for shopkeeper + profit on basic CP

$$
\begin{aligned}
& =₹ 24000+15 \% \text { of ₹ } 24000 \\
& =₹ 24000+(15 / 100) \times ₹ 24000 \\
& =₹ 24000+₹ 3600 \\
& =₹ 27600 \text { Best Teachers }
\end{aligned}
$$

As the shopkeeper sells an article to consumer in Delhi; so this sales is Intra-state sales.

Amount of GST collected by shopkeeper from consumer,
CGST $=$ SGST $=6 \%$ of $₹ 27600$
$=(6 / 100) \times ₹ 27600$
$=₹ 1656$
Amount of tax paid by shopkeeper to state govt. = ₹ $2880-₹ 1656$
= ₹1224
The amount of tax (under GST) received by the State Government of Delhi =
₹ 1656 - ₹ 1224 = ₹ 432
(iv) The amount of tax (under GST) received by the Central Government.

The amount of tax (under GST) received by the Central
Government $=$ IGST received from wholesaler + CGST received from shopkeeper $=₹ 2880+$ NIL $=₹ 2880$
16. A dealer in Maharashtra buys an article from a wholesaler in Maharashtra at a discount of $25 \%$, the printed price of the article being ₹ 20000. He sells the article to a consumer in Telangana at a discount of $10 \%$ on the printed price. If the rate of GST is $12 \%$, find

## (i) the tax (under GST) paid by the wholesaler to Governments.

(ii) the tax (under GST) paid by the dealer to the Governments.
(iii) the amount which the consumer pays for the article.

## Solution:

The printed price of the article $=$ ₹2000
Discount rate $=25 \%$
Discount $=(25 / 100) \times ₹ 20000=₹ 5000$
So, the selling price of the article by the wholesaler = Printed price - discount
= ₹ 20000 - ₹5000
= ₹ 15000
(i) The tax (under GST) paid by the wholesaler to the Governments $=12 \%$ of the selling price
$=(12 / 100) \times$ ₹ 1500
= ₹ 1800
So, the CGST $=₹ 900$ and SGST $=₹ 900$
And, the total amount paid by the dealer $=$ selling price + GST
$=₹ 15000+₹ 1800$
= ₹ 16800
(ii) The dealer resells the article at a discount of $10 \%$ from the marked price

So, the discount $=(10 / 100) \times$ ₹ 20000
$=₹ 2000$
Hence, the selling of the article from the dealer = marked price discount
= ₹20000 - ₹2000
$=₹ 18000$
Now, the tax (under GST) paid by the dealer to the Governments $=12 \%$ of the selling price

IGST $=(12 / 100) \times ₹ 18000$
$=₹ 2160$
Thus, the net tax (under GST) paid by the dealer to the governments $=₹ 2160-₹ 1800$
$=₹ 360$
(iii) The amount which the consumer pays for the article $=$ Selling price of the dealer + IGST
$=₹ 18000+12 \%$ of $₹ 18000$
$=₹ 18000+₹ 2160$
= ₹20160
17. Kiran purchases an article for Rs 5310 which includes $10 \%$ rebate on the marked price and 18\% tax (under GST) on the remaining price. Find the marked price of the article.

## Solution:

Given:
Rate of GST $=18 \%$
CP of an article $=x-10 \%$ of $x$
$=x-(10 / 100) x$
$=90 x / 100$
$=9 x / 10$
Amount of GST on CP of article $=18 \%$ of $9 x / 10$
$=(18 / 100) \times 9 x / 10$
Total CP of article $=9 x / 10+[(18 / 100) \times 9 x / 10]-9 x / 10(1+$ 18/100) $-(118 / 100) \times 9 x / 10$

It is given that, CP of an article including tax $=$ ₹5310
So,
$(118 / 100) \times 9 \times / 10=5310$
$x=5310 \times(100 / 118) \times(10 / 9)$
$=5000$
The required marked price of an article is ₹5000
18. A Shopkeeper buys an article whose list price is Rs 8000 at some rate of discount from the wholesaler. He sells the article to a consumer at the list price. The sales are intra-state and the rate of

GST is $18 \%$. If the shopkeeper pays a tax (under GST) of 72 to the State Government, find the rate of discount at which he bought the article from the wholesaler.

## Solution:

## Given:

List of price of an article $=₹ 8000$
Let the rate of discount given by wholesaler $=x \%$
So,
Discount $=x \%$ of $₹ 8000$
$=(x / 100) \times ₹ 8000$
$=₹ 80 \mathrm{x}$
CP of an article for shopkeeper $=₹ 8000-₹ 80 x$
It is given that, CP of article for consumer $=₹ 8000$
Since the sales are intra-state, rate of GST $=18 \%$
CGST $=$ SGST $=9 \%$
Amount of GST paid by shopkeeper to wholesaler,

$$
\begin{aligned}
& \text { SGST }=\text { CGST }=9 \% \text { of }[₹ 8000-₹ 80 x] \\
& =(9 / 100) \times[₹ 8000-₹ 80 x]
\end{aligned}
$$

Amount of GST paid by consumer to shopkeeper,

$$
\text { CGST }=\text { SGST }=9 \% \text { of ₹ } 8000
$$

$=(9 / 100) \times ₹ 8000$
= ₹ 720
So, the tax paid by shopkeeper to state government $=₹ 720-$ (9/100) $\times$ [ $₹ 8000$ - ₹ $80 x$ ]

Also, tax paid by shopkeeper to state government $=₹ 72$

$$
\begin{aligned}
& ₹ 72-720-((9 \times 80) / 100)(100-x) \\
& 720-72=(720 / 100)(100-x) \\
& 648=(72 / 10)(100-x) \\
& 100-x=(648 \times 10) / 72 \\
& 100-x=90 \\
& x=100-90 \\
& =10
\end{aligned}
$$

Hence, the required rate of discount $=10 \%$

## Chapter Test

1. A shopkeeper bought a washing machine at a discount of $20 \%$ from a wholesaler, the printed price of the washing machine being ₹ 18000. The shopkeeper sells it to a consumer at a discount of $10 \%$ on the printed price. If the sales are intra-state and the rate of GST is $12 \%$, find:
(i) the price inclusive of tax (under GST) at which the shopkeeper bought the machine
(ii) the price which the consumer pays for the machine
(iii) the tax (under GST) paid by the wholesaler to the State Government
(iv) the tax (under GST) paid by the shopkeeper to the State Government
(v) the tax (under GST) received by the Central Government

## Solution:

Printed Price of the washing machine $=₹ 18000$
Discount rate $=20 \%$
Discount $=(20 / 100) \times$ ₹ 18000
= ₹3600
So, the selling price of the washing machine = ₹18000 - ₹3600 = ₹14400

The rate of GST $=12 \%$
The taxes (under GST) for the purchase are
SGST $=₹ 14400 \times(12 / 2) / 100=₹ 864$
CGST $=₹ 14400 \times(12 / 2) / 100=₹ 864$
(i) Hence, the shopkeeper bought the machine at the price $=$ ₹ 14400 + ₹ 864 + ₹ 864 = ₹ 16128
(iii) The tax (under GST) paid by wholesaler to State Government = ₹864

Now,
The machine is sold to a consumer at $10 \%$ discount of the printed rice

Discount $=(10 / 100) \times$ ₹ 18000
= ₹ 1800
So, the selling price for the shopkeeper $=₹ 18000-₹ 1800=$ ₹16200

The taxes (under GST) for the purchase are
SGST $=₹ 16200 \times(12 / 2) / 100=₹ 972$
CGST $=₹ 16200 \times(12 / 2) / 100=₹ 972$
(ii) Thus, the consumer paid a price $=₹ 16200+₹ 972+₹ 972=$ ₹18144

Now,
(iv) The tax (under GST) paid by shopkeeper to State Government
= ₹972 - ₹864 = ₹108
And,
(v) The tax (under GST) received by the central Govt $=$ ₹ 972
2. A manufacturer listed the price of his goods at ₹ 1600 per article. He allowed a discount of $25 \%$ to a wholesaler who in turn allowed a discount of $20 \%$ on the listed price to a retailer. The retailer sells one article to a consumer at a discount of $5 \%$ on the listed price. If the sales are intrastate and the rate of GST is $5 \%$, find:
(i) the price per article inclusive of tax (under GST) which the wholesaler pays.
(ii) the price per article inclusive of tax (under GST) which the retailer pays.
(iii) the amount which the consumer pays for the article (iv) the tax (under GST) paid by the wholesaler to the State Government for the article.
(v) the tax (under GST) paid by the retailer to the Central Government for the article.
(vi) the tax (under GST) received by the State Government.

Solution:
(i) The listed price per article $=₹ 1600$

Discount rate from the manufacture $=25 \%$
Discount $=(25 / 100) \times$ ₹ $1600=₹ 400$
So, the selling price per article to the wholesaler = listed price discount
= ₹ 1600 - ₹ 400
= ₹ 1200

The rate of GST $=5 \%$
GST $=5 \%$ of ₹ 1200
$=(5 / 100) \times ₹ 1200$
= ₹ 60
Thus, the price per article inclusive of tax (under GST) which the wholesaler pays $=$ selling price of the manufacture + GST
$=₹ 1200+₹ 60$
= ₹ 1260
(ii) The wholesaler resells at a discount of $20 \%$ on the listed price per article to the retailer

Discount $=(20 / 100) \times$ ₹1600
= ₹ 320
So, the selling price of the wholesaler = listed price - discount
= ₹ 1600 - ₹ 320
= ₹ 1280
The rate of GST $=5 \%$
GST $=5 \%$ of $₹ 1280$
$=(5 / 100) \times ₹ 1280$
= ₹ 64

Thus, the price per article inclusive of tax (under GST) which the retailer pays $=$ selling price of the wholesaler + GST
$=₹ 1280+₹ 64$
= ₹ 1344
(iii) Further, the retailer resells at a discount of $5 \%$ on the listed per article to the consumer

Discount $=(5 / 100) \times ₹ 1600$
$=₹ 80$
So, the selling price of the wholesaler = listed price - discount
$=₹ 1600-₹ 80$
= ₹ 1520
The rate of GST = 5\%
GST $=5 \%$ of ₹ 1520
$=(5 / 100) \times ₹ 1520$
= ₹ 76
Thus, the price per article inclusive of tax (under GST) which the consumer pays $=$ selling price of the retailer + GST
$=₹ 1520+₹ 76$
= ₹ 1596
(iv) The tax (under GST) paid by the wholesaler to the State Government for the article $=₹(64-62) / 2$
$=$ ₹ $4 / 2$
$=2$
(v) The tax (under GST) paid by the retailer to the Central Government for the article $=₹(76-84) / 2$
= ₹ $12 / 2$
= ₹ 6
(vi) The tax (under GST) received by the State Government $=$ ₹76/2 = ₹38
3. Mukerjee purchased a movie camera for ₹25488. which includes $10 \%$ rebate on the list price and $18 \%$ tax (under GST) on the remaining price. Find the marked price of the camera.

## Solution:

Let the marked price of the camera $=₹ 100$
Rebate of $10 \%=10 \%$ discount $=₹ 10$
Remaining (selling) price of the camera $=₹ 90$
The rate of GST $=18 \%$
So, tax (under GST) $=18 \%$ of $₹ 90=₹ 16.2$
Total cost of the camera = Selling price +GST
= ₹ 90 + ₹ 16.2
= ₹106.20
Now,
Given purchase price $=₹ 25488$
If purchase price is $₹ 106.20$ then marked price is $₹ 100$
So, if purchase price is ₹1 then marked price is ₹ $(100 / 106.20)$
Thus, if purchase price is ₹ 25488 then marked price is
$₹\{(100 / 106.20) \times 25488\}=₹ 24000$
Therefore, the marked price of the movie camera $=₹ 24000$
4. The marked price of an article is ₹7500. A shopkeeper buys the article from a wholesaler at some discount and sells it to a consumer at the marked price. The sales are intra-state and the rate of GST is $12 \%$. If the shopkeeper pays 90 as tax (under GST) to the State Government, find:
(i) the amount of discount.
(ii) the price inclusive of tax (under GST) of the article which the shopkeeper paid to the wholesaler

## Solution:

The marked price of the article $=₹ 7500$
Let the discount be $x \%$

Then, discount $=(x / 100) \times ₹ 7500=₹ 75 x$
So, the selling price of the article from the wholesaler = ₹7500 ₹75x

The rate of GST $=12 \%$
The tax (under GST) paid by the shopkeeper to the State Government
$=6 \%$ of (₹7500-₹75x) ... (i)
The shopkeeper resells the article at the marked price to a consumer

Then, the tax (under GST) paid by the shopkeeper to the State Government
$=6 \%$ of $₹ 7500 \ldots$ (ii)
Hence, the net tax (under GST) paid by the shopkeeper to the State Government
$=(\mathrm{ii})-(\mathrm{i})$
$=6 \%$ of $₹ 75 x$
Given that the shopkeeper paid 90 as tax (under GST) to the State Government

So,
$6 \%$ of $₹ 75 x=₹ 90$
$(6 \times 75) \times / 100=90$
$x=(90 \times 100) /(6 \times 75)$
$x=20$
Thus, the discount is $20 \%$
(i) Now, the amount of discount $=20 \%$ of 7500
$=(20 / 100) \times ₹ 7500$
$=₹ 1500$
(ii) The price inclusive of tax (under GST) of the article which the shopkeeper paid
to the wholesaler $=($ marked price - discount $)+$ GST
GST $=12 \%$ of (marked price - discount)
$=(12 / 100) \times ₹(7500-1500)$
$=0.12 \times ₹ 6000$
= ₹720
Therefore, the price inclusive of tax (under GST) of the article which the shopkeeper paid to the wholesaler $=₹ 6000+₹ 720=$ ₹6720
5. A retailer buys an article at a discount of $15 \%$ on the printed price from a wholesaler. He marks up the price by $10 \%$ on the printed price but due to competition in the market, he allows a discount of $5 \%$ on the marked price to a buyer. If the rate of GST is
$12 \%$ and the buyer pays ₹468.16 for the article inclusive of tax (under GST), find
(i) the printed price of the article
(ii) the profit percentage of the retailer

## Solution:

(i) Let the printed price of the article be ₹ $x$

The retailer marks up the price by $10 \%$ on the printed price
So, the marked price by the retailer $=₹ x+10 \%$ of $₹ x$
= ₹ $\mathrm{x}+\mathrm{₹} 0.1 \mathrm{x}$
= ₹ 1.1 x
Due to competition the retailer allows discount of $5 \%$ on the marked price, then

The selling price of the article $=₹ 1.1 \mathrm{x}$ - discount
Discount $=5 \%$ of $₹ 1.1 x$
$=₹(5 / 100) \times 1.1 \times$
$=₹ 0.055 \mathrm{x}$
The rate of GST $=12 \%$
The tax (under GST) for the purchase = $12 \%$ of the selling price set by the retailer
$=12 \%$ of $₹(1.1 x-0.055 x)$
$=₹(12 / 100) \times(1.045 x)$

Thus, the price of the article inclusive of GST $=₹ 1.045 x+₹$ (12/100) x (1.045x)

Given, buyer pays ₹ 468.16 for the article inclusive of tax (under GST)

So,
$1.045 x+(12 / 100) \times(1.045 x)=468.16$
$1.045 x+0.1254 x=468.16$
$1.1704 x=468.16$
$x=468.16 / 1.1704$
$x=₹ 400$
Therefore, the printed price of the article is ₹ 400
(ii) The retailer buys at $15 \%$ discount of the printed price and sells at $5 \%$ discount for the marked price of $10 \%$ on the printed price So,

Bought at $=400-15 \%$ of $₹ 400=₹ 400-₹ 60=₹ 340$
Sold at $=(₹ 400+10 \%$ of ₹400) $-5 \%$ of (₹ $400+10 \%$ of ₹400)
$=₹(400+40)-[(5 / 100) \times ₹ 400+40)]$
= ₹ 440 - ₹ ( $0.05 \times 440$ )
= ₹ 440 - ₹ 22
= ₹ 418
So, profit $=$ Selling price - cost price $=₹ 418-₹ 340=₹ 78$
Hence, the profit percentage $=(78 / 340) \times 100=22.94 \%$


